Argus Specialist Publication Argus Specialist

Humdinger on the way

San Francisco

A computer was shown at the West Coast Computer Faire which, when released in Britain, could prove to be a serious rival for Sinclair's Spectrum.

The Humdinger is the brainchild of a company called Venture Micro, which was formed to design, produce and market the computer. It will sell in America for 129.95 dollars although it had been dropped to just 99 dollars as a special introduction at the show.

The Humdinger is based around the same 280 processor as the Spectrum and, apart from a smaller standard memory, it of-

Continued on page 5

* ARCADIA * * SCHIZOIDS * * WAITERS * Three mind benders from the game

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COURT MOVE TO KILL TAPE BUY-BACK SHOP

Software companies have acted to try to halt a program buy-back scheme - days after it started.

Quicksilva has served a writ and Imagine has demanded its tapes back from the Software Centre, trading as Buy 'n Try in London's Wigmore Street.

They are among 36 wellknown software houses given as suppliers of hundreds of programs listed in four-page magazine advertisements.

Quicksilva's writ of summons alleges infringement of copyright or assisting or conspiring to help such infringement.

But Bill Cannings, Software Centre's managing director, said: "It's ludicrous to suggest that we are infringing copyright. Obviously we will be defending the action."

A letter from Imagine's solicitors asks for its cassettes to be returned in seven days and says: "We do not trade with such companies or firms which offer our tapes for hire or on a discount buyback basis or resale to dealers who offer tapes similarly."

Mr Cannings agreed that he bought Imagine's products through another of his companies, Computer Aided Systems. However, he said: "I buy through my major company and sell through subsidiaries. This is what the big distributors do.

"It's not to deceive people, it is just more convenient for us."

Buy 'n Try officially opened for business 17 days ago — and the shop was packed.

A customer can buy a program at the usual retail price, use it for up to six months and then exchange it for 80 per cent off the price of another program.

The aim of the scheme is to operate mainly by post and phone, but Mr Cannings is offering dealerships

Continued on page 3, column 1

West Coast
Faire report
Reviews of
software
for VIC-20,
Spectrum,
Video Genie
BBC, ZX81
Programs
to type in
for: ZX81,
VIC-20,
Spectrum,
Atari, BBC
Articles on
ZX81
add-ons,
T199/4A

SOFTWARE



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SPECTRUM Crazy Balloons, an excellent game for the 16K machine at £5.75. Specfile stock control/data management system for the 48K machine £10.00

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Continued from front page

Software Centre's spokesman Gareth Williams emphasised; "Buy 'n Try is not a software library, nor a program hire business.

"It is a straightforward system of buying and selling.

"It has not been created to benefit software pirates... indeed, under the Buy 'n Try system all sales are registered, all software indexed and logged and all customer names recorded.

"As a result, unauthorised program copiers can be identified and traced to source. Customers are being advised that it is an infringement of copyright laws for them to reproduce programs."

Quicksilva originally applied for an ex parte injunction – granted without the plaintiff being present – but was turned down by a High Court judge.

Now the writ had been served, solicitor Robert Wood said he hoped for an early hearing. The notice of motion application was to get an injunction over more issues than copyright infringement.

After the injunction had been decided, he hoped for a full hearing within weeks.

Dave Lawson, a partner in Liverpool-based Imagine, said: "We are giving them seven days to return our products. Then we will go to court.

"There's no underestimating the strength of feeling among the software houses — we are all funting about it. I would not like to be in their shoes."

Mr Cannings, who was 42 on Wednesday, said before the writ was served: "Perhaps I'll get a birthday present."

Later he said: "So far the response has been incredible,

"I don't agree with the sort of statements that have been made. They have misunderstood. It's a fair concept. Bear in mind we are selling, we are not renting the stuff.

"It may well be that I'll be happy to take them off my list because we are being inundated with people who want to be placed on our list.

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BUY THIS SPACE

To advertise your latest products! Ring Coleen or Barry on 01-437 1002 NOW!

"If I'm stopped I'll stop. But I think they are wrong.

"I've been in computer software for a long time and the problem is that people want to try the software, often the advertising is misleading and, thirdly, it may not be what he wants."

He said customers were told it was illegal to copy tapes and this was repeated on a sign in the shop. He had taken advice from a barrister before launching the scheme.

lan Sinclair, whose IJK Software is also on Buy 'n Try's list, said: "I think it's an absolute disgrace. It's splitting hairs to describe it as sale or return. To all intents and purposes they are a library. They are going to cut off the hand that feeds them."

Tony Baden, partner in Bug Byte, said his solicitor was in touch with Quicksilva's. He said: "It has got to be stamped out quickly or the software market will collapse. Having said that, I can't see how they can make money out of it."

Commodore, however, sees the scheme differently. A spokesman said: "It's an interesting initiative and we will watch his progress with interest. I think that anything that sells our software and anything that spreads the use of computer software is a good thing.

The issue was being discussed at a meeting of the Computer Trades Association in Watford today.

LATE NEWS

High Court hearing held on Thursday, attended by Software Centre MD Bill Cannings and Quicksilva

July date for Electron

Acom's Electron — a strippeddown version of the BBC micro is now due in July.

For £150-£200, it will have 32K of RAM, 16 colours and a typewriter-style keyboard.

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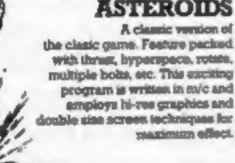
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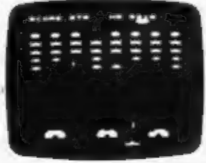








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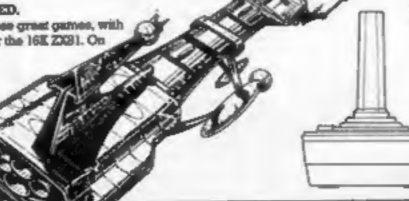


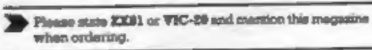
All the programs are evallable on cassette for the unexpanded Commodore VIC-20 at only £4.00 each (post free), and make full use of the VICs colour, sound and joystick facilities.

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Continued from Front Cover

fers a lot more in the basic unit than the Spectrum.

It come s with 4K of user RAM and 8K of ROM which contains the BASIC. Its keyboarjd is made up of the same grey rubber keys as the Spectrum but on the Humdinger they are each mounted on a click switch which gives the keyboard a better feet.

Part of the marketing strategy behind the Humdinger is to produce a vast array of peripherals to complement and enhance the basic system, at a very low cost.

These will include 16K and 64K RAM packs which will retail in the states for 39.95 dollars and 99 dollars respectively. The 16K RAM pack is also being offered with a battery backup for 49.95 dollars so, by using this, you will be able to store programs in memory after the computer has been turned off.

Other peripherals planned for the future include a speech recognition/speech synthesiser unit, a video expansion board to enhance the screen display to 80 by 24, making it compatible with CP/M, the industry standard operating system for business micros, and wordprocessing software, a disc controller for 51/4 in and 8 in disc drives and a 16-bit 8088 co-processor unit.

On the graphics side the Humdinger has 12 graphic display modes and will display up to 256 by 192 pixel high resolution.

It has eight colours and a predefined graphic character set plus the ability to program userdefined characters. The sound takes the form of a four-voice music and sound synthesiser which ranges over five octaves.

One of the big-selling points of the Humdinger will be the plethora of interfaces which come fitted as standard to the computer.

These are a Centronics parallel printer port, a serial RS-232 for connection to modems and computer networks, a joystick port, a cartridge port and a memory expansion port.

The Humdinger certainly generated a lot of interest and excitement at the show. It remains to be seen how well it will be received in England.

Roger Pitkin, Venture Micro's president, hopes to be at the Personal Computer World show in September with the rest of the team and the Humdinger. You will be able to make up your own mind.



Roger Pitkin, Venture Micro's president, shows off his new Humdinger computer.

'Read Chris Palmer's full show report on pages 7 and 9.

Venture Micro Inc, 10090 N. Blaney Avenue, Suite 6, Cupertino, California 95014, USA.

More want Commodore

More than 30,000 back orders have been clocked up for the new Commodore 64 — now being turned out at 5,000 a week in West Germany.

A spokesman said: "In a situation where demand far exceeds supply, it would be impossible to consider any price reduction on the part of the manufacturer."

By the end of the year, 300 people will be making VIC-20s and Commodore 64s at the company's new £20m factory in Corby, Northants.

Commodore Business Machines (UK), 675 Ajax Avenue, Trading Estate, Slough, Berks SLI 4BG

Let us know

If you are in the home computer business, please keep us in touch with what your company is doing. News items and review samples of your products — software and hardware — should be sent to: Paul Liptrot, Home Computing Weekly, 145 Charing Cross Road, London WC2H OEE. Phone 01-437 1002.

Don't rush to replace your micro

Anyone who has been interested in micros for a few years must be pretty frustrated by now. No sooner has a machine been purchased than a "new generation" of computers comes onto the market.

High resolution, sound effects, colour graphics, extra memory—these are the attractions of the latest micros. The old PET and Tandy machines seem almost prehistoric by comparison with the latest computers. The new machines are half the price of the old ones, yet they seem to have twice their performance.

A survey published in the UK monthly The War Machine indicated that between half and two-thirds of readers owned more than one micro. Even allowing for a smattering of ex-ZX81 users many of those surveyed had augmented early personal machines such as the PET and TRS-80 with Ataris, Spectrums or BBC Micros.

To some extent this finding explains the extraordinary "growth" of the micro market. In fact the experienced microholic may be even more susceptible to the new marketing than the beginner. When many of the old stagers entered the hobby, micro marketing was a pretty rudimentary process. Nowadays the advertising has become much more persuasive (take a bow, Clive Sinclair) — but the product may not be as different as it seems.

After three years computing with an unreliable Apple li and a rather dull but practical TRS-80/ Genie system, I decided the time had come for an upgrade. I came across a BBC Micro in a local TV shop, and the prospect of micros by retail was too much for me. I bought a Model B on the spot. (Oh, the joys of batchelor life!).

Within a few weeks I came to treat the BBC Micro specification as rather a cheat. I built a cassette lead for the computer (the BBC didn't bother to supply one) and then found that the tape interface was rather unreliable — worse, in fact, than on any of my previous machines. A new recorder did not cure the problem. Eventually I found out that there were two bugs in the BBC ROM,

Without wishing to seem overly critical of one machine, other features of the BBC computer were not as I'd been led to expect by the glossy advertisements. The provisional BBC Micro manual contained a detailed indes — but roughly half the entries had the page number 0 next to them. Those parts of the manual hadn't been written.

To the maker's credit, free copies of the full manual were sent out to users after a few months. The new manual was an eye-opener.

These may sound like minor criticisms, but they are just a sumple of the problems I encountered. They all add up to the fact that I'm typing this on my thrusty Video Genie (at least the keys don't bounce). I parted company with my much-vaunted BBC Micro a frustrating six months after I bought it.

The fact of the matter is that, however the makers may tell you, there is not much difference between one micro and the next.

This problem is not confined to BBC Micro users. As a member of four computer clubs I have seen the same disillusionment in those who "upgrade" with Spectrums, DAIs or Ataris. Work with a Colour Genie and a Spectrum has confirmed my impression,

The quantum jump comes between not having a computer and having one. Once you have passed this stage all of the "features" add up to little more than bugs by another name.

Simon Goodwin Computer-aided design programmer

 What makes you pleased or annoyed about the micro scene, hardware or software? We welcome contributions for this column, Send them to: Paul Liptrot, Opinion, Home Computing Weekly, 145 Charing Cross Road, London WC2H 0EE. Please include your occupation and your interest in computing.

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MANCE TER HOME COMPLETED IN COMPLETED

Rain, mud and some of the fun of the Faire

San Francisco

California, land of sun, sea and surf turned into the land of rain. tornadoes and mudslides for the staging of the 8th West Coast Computer Faire.

I sympathised with the shellshocked native San Franciscans as I battled my way to the faire through torrential rain. They were obviously having trouble coming to terms with the fact that they had to endure English weather just because our monarch had visited them.

I arrived at the faire with my mind fully prepared to be blown away by American technoflash and computer wizardry.

However, once inside, I was taken aback to find that the show was more of ZX Microfair style affair and not the larger-than-life experience I had expected. Do not lose heart, though, because the show did reveal some interesting new products which should soon be winging their way to the U.K.

First off, the people from Melbourne House were there promoting their software and books and also publishing some fortheoming titles.

For Commodore 64 owners they will soon have a book of games listings written by Clifford and Mark Ramshaw and also a couple of new books for Spectrum owners. The first is a book full of ready-to-use machine code routines and the second is for Microdrive users. It will be interesting to see whether the book actually precedes the Microdrives onto the market.

Following hard on the heels of Melbourne House's highly acclaimed Penetrator tape comes Terror-Daktil. This is apparently a 4D graphics game which has you defending yourself against prehistoric creatures deep in the heart of the South American jungle.

On the whole there was not a lot of interest shown at the faire for the recently released Timex-Sinclair computers with most of the software and peripherals manufacturers concentrating their efforts on the Commodore 64. which seems to hold a lot more appeal for the average American computer enthusiast than the ZX81 and Spectrum.

What's on the way here from the States? Chris Palmer found out after battling through torrential rain to the West **Coast Computer Faire**



Broderbund brothers Doug (left) and Gary Carlston with sister Cathy

The prevalent opinion of most people I talked to was that the ZX81 was almost a disposable computer. In some places it was selling as low as 49 dollars, so most people bought one, used it for a few months and then threw it away.

The three most popular com-

faithful Apple II, the IBM Personal Computer and the Atari 400. Most of the software companies were exhibiting their latest excesses in arcade games for these machines. One company which particularly caught my eye was Broderbund software.

Broderbund, (which means puters at the show were the "Brotherhood" was founded

three years ago in San Rafael by two brothers, Doug and Gary Carlston.

Since then it has become the source for some of the most exciting and dynamic software to ever grace the screens of computer owners throughout the States. It was they who brought out CHOPLIFTER! a game which has topped the best-seller list in the U.S. games magazine Softialk for longer than any other computer game issued to date. You might have already seen this game running on the Atari or Apple computers and Broderbund'is putting the finishing touches to versions for the Commodore 64 and the VIC-20.

Two pieces of software which they are especially proud of are A.E. and The Arcade Machine.

In A.E. you have to battle against hordes of mutant aerial string rays in an effort to drive them from the solar system. Each phase of the game is played out against a exquisitely detailed colour background depicting the different sites for the battle. Once again it is available on Apple and Atari computers, but 64 and VIC-20 versions are being completed.

The second program, The Arcade Machine, is one which makes you wonder why nobody thought of the idea earlier.

It allows you to create your very own custom arcade games. Using this package you design your own backgrounds, monsters and spaceships along with sound effects and explosions. You then put them all together and you have your own game. What's more, you don't need to be a programmer to use it.





An example of Broderbund's A.E. game on screen

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HCW A

WEST COAST COMPUTER FAIRE

At the moment it is only on the Apple but I talked to the programmer and he assured me that the Atari version would soon be complete.

An interesting insight into how seriously the Americans take their computer gaming was given by a company called Videopro.

It produces what must be the ultimate in game centres. The Videopro centre stands about five feet tall and looks exactly like a proper arcade machine. You fix your games computer onto the front panel where the controls would normally be and your TV or monitor in the back. You can then play your games as you would in an arcade.

Richard Altwasser was at the show with his Jupiter Ace computer and managed to generate a lot of interest from the resident FORTH users in the new American Ace.

He was happy to tell me that the heavily criticised case of the early Aces has now been replaced by a sturdy injection moulded case. For America the Ace has been retitled the Jupiter Ace 4000, as it seems the Americans won't buy computers unless they have a number on them. In the same way the Spectrum is sold as the Timex 2000.

Richard told me that things were progressing nicely back at Cambridge with lots of software for the Ace being written. He was particularly proud of a chess game which he claims can beat Sargon. Also coming are an assembler, a turtle graphics package and a lot of games.

Datasoft was busily showing off its latest software masterpiece in the form of Zaxxon.

Based on the hugely successful Sega arcade game, this piece of software really drives the computer's graphics display to the limits. In it you have to pilot your spacecraft through a series of futuristic land and space battles to confront the Zaxxon robot for the final duel.

All this is achieved in mindblowing 3D with truly amazing TRON-like graphics. At the show it was running on the Atari and Tandy Colour computers and other versions should soon be available.

Despite the lack of new computers, I did manage to track down the new Panasonic computer, sitting quietly in the corner of one of the software stands. Unfortunately they couldn't tell me much about it but from the program it was running it looks like it's got some pretty good graphics.

How would you like a screen display for your ZX81 which was 672 pixels by 480 pixels and could display up to 512 colours on the screen simultaneously?

Well, the Vectrix Corporation can oblige you for a cool 4000 dollars. For this you will get the new Vectrix Graphics Processor which can be added to any computer which is capable of sending out RS-232 or Centronics signals.

With this unit it is possible to create the most stunning high resolution pictures you can imagine. So if you fancy writing your own TRON then this is the system for you.

Joking aside, although this unit is out of the reach of most people it is an indication that this sort of graphic power is dropping in price.

To wind up this look at the West Coast Faire, here are a few of the other pieces of software which were released and will soon be heading for the U.K.

Lovers of Adventure International's Preppie game will be pleased to know that Wadsworth Jun. has survived the perils of the golf course and reappears in Preppie II, for the Atari computers.

In this game our unfortunate prepater finds himself cleaning out the locker room and still avoiding the dangers of the killer frog and the golf courts, along with all the other nasties that menaced him in the original Preppie.

And if you like theme adventures you will soon be able to buy the E.T. adventure for the Atari 400/800 computers. This game has Elliott moving around a scrolling screen area trying to pick up the pieces of E.T.'s phone so he can 'Phone Home'. Along the same lines as Atari's VCS cartridge, this game features the FBI agents and the scientist who try to hinder Elliot's progress.

And, finally, taking "that was quick" award is Sirius Software with their Dark Crystal adventure game based on the new film.

In the game you have to return the crystal fragment to the dark crystal before the planets align and the cause of freedom and justice are lost for eternity.

The whole adventure is played out as a mixture of high resolution graphics displays and text. It runs on disk for the Apple but is likely to turn up on other machines soon.



Richard Altwasser preaches the FORTH gospel



much about it but from the pro- The only dry place in San Francisco

THE DRAGON DUNGEON

DRAGON GOODIES

Now that we've shifted the rack out of the torture chamber, we've doubled our storage space and now stock the widest range of Dragon software available from a single UK source

The Dungeon master has been persuaded to expand his mingy little Price List and we can now send you a descriptive catalogue (with an outline of each program).

Latest books in stock: "Load and Go with your Dragon" (lots of explained programs and games) and "Enter the Dragon" £5.95 (masses of games, including Invaders, 3-D

Treasure Hunt, Flight Simulator, etc).

Latest games in stock: "Space Race"
£7.95 (our favourite machine code arcade game), "Lionheart" £5.45 (arcade game and adventure, based on Third Crusade) and "Champions" £5.45 (manage the football team of your choice from 4th Division to European Cup).

And . . . AT LAST! Both of the adventure classics "The Valley" £11.45 and "Pimania" £10.00, now available on the Dragon!

DRAGON STICKS!



Top quality double potentiometer joysticks for the Dragon owner who demands arcade action Ultra-sensitive, but tough and reliable, Dragon Sticks will keep on zapping when others fail! £19.95 per pair inclusive VAT and postage.



DRAGON OWNERS CLUB

The Dragon Dungeon Club monthly newsletter, Dragon's Teeth, is packed with news, reviews and information for the dedicated Dragon-basher. We need your tips, discoveries, reviews and "beefs" and will send out guidelines and payment rates to those of you who feel up to full-scale articles.

The March issue of *Dragon's Teeth* includes both hardware and software offers and Club Members registering before March 31 will be eligible to purchase Dragon badges and sweatshirt at very special prices.

Annual membership, including *Dragon's* Teeth, £6 (six-month trial subscription £3.25).

THE DRAGON DUNGEON

PO BOX 4, ASHBOURNE, DERBYSHIRE DE6 1AQ. TEL: ASHBOURNE 44626

HCW 4



Which child gets a place in college?

One of the strongest TV commercials for computers is at present being run by Commodore for its VIC-20. The screen is split vertically, one side showing a child mindlessly playing a video game and the other a child intelligently programming a VIC-20.

I've seen two slightly different versions of the ad. In one the voice-over says that one of these days both of these children may be competing for a college place. The voice then asks which is better: learning how to play a game or learning computer skills and perhaps learning how to create a program for a game? The ad seems very effective and certainly makes good sense



Trying to bridge the game-computer gap, Atari.has introduced an add-on keyboard for its 2600 video game player. Atari, which recently had profits and market share hit by Coleco and Mattel, follows both other companies with its 90 dollar keyboard announcement

None is yet on the market. The Coleco board is expected to retail at about 170 dollars and Mattel's about 150 dollars and these are expected in the next few months with Atam's late in the year

Atart is obviously hoping to boost its market share by undercutting the competition and to offering to its 10m owners features such as 8K of RAM and a version of Microsoft BASIC in ROM. If you examine the total price, it both undercuts Coleco and Mattel and rivals the Timex/Sinclair (Spectrum) unit

The announcements of keyboard add-ons surprises few in the industry. It had been predicted that game sales would taper off with a corresponding increase in purchases of home computers.



A new series of programs has been introduced which are designed to fool children into learning computer concepts while they think they are just playing games.

The first Wizware package, from Scholastic, includes an adventure game, a computer magazine containing prorgams in stead of articles, a Logo-like turtle-graphics package and a program that interacts with the child to introduce it to micros

The feeling at Scholastic is that many families with low-cost micros will want their children to do more than just play timefilling games

Each Wizware package will cost about 40 dollars and will eventually be available for the Atari 400 and 800, the TI-99/4A. the VIC -20 and the Apple II Plus

Scholastic is also planning to publish Microzine, an electronic magazine for the computer aimed at eight- to 14-yearolds. Scholastic believes games do not have to include voilence or guns in order to be accepted.

The games will be marketed in consumer outlets nationally with most advertising in Scholastic's own publications

More from Stateside next week...

1000 Fairfield, California

Geography on cassette

See the country with a 48K Spectrum, says Kuma Computers. which has brought out a version of the program originally written for Sharp computers.

It costs £11 95 on cassette and shows a large-scale map of the U.K. and Eire, Kuma says the features include a hot-air balloon. game, search for a named place. find distance between two places. display latitude and longitudes. remove names for outline map, hide names for "guess the place"

games and copy display area to Drinter.

Controlled by command letters, it is said to be easy and fast due to the use of machine code

Kuma has also announced add-on boards at £79.37 for the Sharp MZ80A and MZ80K computers which replace the 2MHz microprocessor with the faster Z80A; Tiny Word, a cassette word processor for the Newbrain, at £24 17: and a Video Touch-Typing Teacher for the Snarp MZ80A, costing £35.17.

Kuma Computers, 11 York Road, Maidenhead, Berks SL6 1SG

Business born in bed

Jeff Minter was so bored at heing forced by illness to spend three months on his back that he learned programming.

Now, in partnership with his mother, he has 20 games on sale for the ZX81, VIC-20, Atari, Spectrum and Commodore 64.

Jeff, 20, was due to return to his physics studies at the University of East Anglia in January. But he will not be going back now

His mother, Hazel, said: "He was on his back from November to January so he decided to learn computing. He already had an interest in it.

"He is fit and well now and he is in America on our business."

Mrs Minter, who has five other sons, and Jeff run Llamasoft from their Hampshire home.

Llamasoft was able to bring out the first Commodore 64 programs available here because Jeff was able to get a machine from America.

The three programs for the Commodore 64 now available from Llamasoft are Grid Runner 64 - a top seller in America. - and Attack of the Mutant Camels, both games at £8 50, and Rox 64, at £4.95, which shows the use of the micros graphic sprites and sound.

Llamasoft's most recent release - and more are on the way — is Laser Zone, for the VIC-20 with 8K of RAM, priced at £6.

Althoughh Jeff and his mother mainly run Llamasoft they are assisted at shows and other events by Mrs Minter's husband, Patrick, manager of a drawing office.

Llamasoft, 49 Mount Pleasant, Tadley, Hants RG26 6BN

Top Twenty programs for the Spectrum

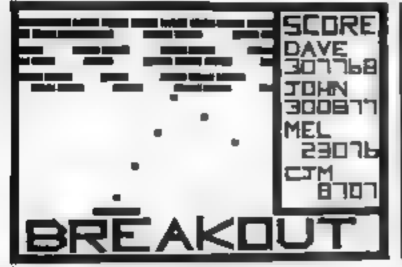
The Hobbit Melbourne House (1) Flight Simulation Psion (2) Hungry Horace Psion/Metbourne House (6) Avenger Abacus (8) Time Gate Quicksilva (4) Escape New Generation (-) Penetrator Melbourne House (5) 3D Tanx dk'tronics (9) Planetoids Psion (10) VU-3D 10 Psion (3) 11 Chess Psion (7) 12 Arcadia Imagine (--) 13 Planet of Death Artic (-) Over the Spectrum 3 14 Melbourne House (-) 15 Nightflight Hewson (--) VU File 16 Psion (-) 17 Over the Spectrum 1 Melbourne House (-) Ship of Doom Artic (-) 19 Inca Curse Artic (-)

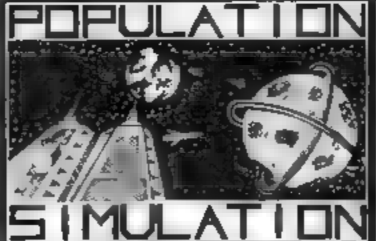
Compiled by W.H. Smith. Figures in brackets show last week's position.

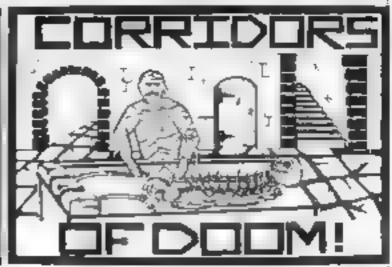
Battle of Britain

Microgame (-)

ZX SPECTRUM - TRS80 LV.2 SOFTWARE LIBRARY TAPE



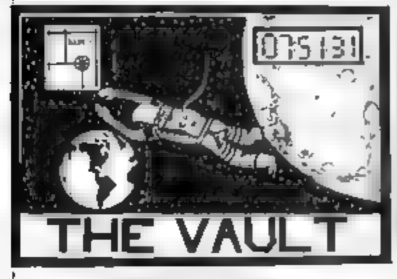




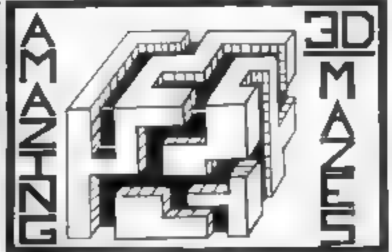
BREAKOUT

POPULATION SIMULATION

CORRIDORS OF DOOM







THE VAULT

HOUSEBREAK

AMAZING 3D MAZES

25 SUPER PROGRAMMES:- including machine code arcade games, simulations, competitive games, adventures, dungeons & dragons, puzzles and ball games, plus a whole lot more.

BREAKOUT:- A fast action machine code programme, that takes you through nine skill levels. Break through a double and then a triple wall. Smooth motion and good graphics.

POPULATION SIMULATION:- A game for two players, each ruling a planet, a battle to find out who can survive the longest. Each decade a player must decide various things in governing his planet, to balance production and technology against consumption and population and to either negotiate or declare war on his opponent; How about sending out an exploration party to find new wealth. Only the experienced last long.

CORRIDORS OF DOOM:- (Spectrum Version) Dungeons & Dragons type game that is very addictive. The game is not won by chance, you have to discover the secrets of how to deal with the monsters in the game. What liquid will destroy the were-rat? How can you tame a giant spider? What will you do about the blood devil? Collect treasure and find an exit, but first you must cross some nasty pits.

AMAZING 3D MAZES:- For the intelligent, collect all treasures and find your way out, score extra points for shortest routes and don't get frustrated by apparent dead ends.

THE VAULT:- Start at the outer limits of space and find your way home, then release the manager who is trapped in his own bank vault, it's a race against time as this game really puts your powers of logic to the test.

HOUSEBREAK: Dark rooms, treasures, alarms and viscious dogs are met in a real time, full graphical adventure.

3D NOUGHTS & CROSSES:- Played inside a 4x4x4 cube, it is more like chess than noughts and Crosses and wins, on average, nine games out of ten.

All 25 games on one C30/C48 tape are sent by return post for only £8.95! or send a SAE for full details.

SPARTAN SOFTWARE

Dept. HC2, 9 Cotswold Terrace, Chipping Norton, Oxon. OX7 5DU

PROGRAMMERS:- 25% Royalties paid on original software for the Spectrum or TRS80.

HCW 4

On your marks... a Spectrum scoreboard

Organisers of sports days will find my program useful to work out mdividual performance marks for events like gymnastics, skating and diving.

Written for the 16K Spectrum, it asks for the marks for two categories of grading — artistic merit and technical ability

It discounts the highest and lowest marks in each category and calculates an average of the marks remaining. Finally it produces the contestant's marks

There are several options for developing the program

Ideal for sports events, Dave Judson's Spectrum program works out results fast

The marks for each candidate could be stored and an up-to-date position table produced on request

The Spectrum's sound or graphics abilities might be used to celebrate a perfect score immurin a poor one.

Variables used: j number of judges, s score running total, a(j) and t(j) arrays gathering artistic merit and technical ability, Z1 artistic merit — average score of marks awarded after excluding

highest and lowest, Z2 as Z1 but for technical ability

How it works

Lines 10-50; program introduction and setting up of number of judges, 80-130 collect marks for artistic ment

140-230 sort marks, excluding highest and lowest, and calculate average of rensainder.

250-390 as 80-230, but for technical ability.

400-420 give two category scores and total them



10 REM calculation of performa 20 PRINT "TWO CATEGORIES OF MA PROVIDED FOR" 30 PRINT "ARTISTIC MERIT HNICAL "THE HIGHEST & LOWEST 40 PRINT EACH CATEGORY IS IGN MARK IN ORED & THE HEAN OF THE REMAININ DATA 15 CALCULATED" INPUT 60 INPUT "ENTER CANDIDATE'S NA ME OR NO. (XXXX TO QUIT) 70 IF cs="XXXX" OR cs="xxxx 80 PRINT "ENTER THE MERIT HARKS 3 =0 DIM a (J): DIM t (J) NEXT : FOR k=1 TO J-1 150 FOR (=1+1 TO) 160 IF a(()) =a(k) THEN GO TO 21 170 LET t=4(1) LET a (L) =a (L) 180 LET a(k) = t190 NEXT 210 **220** NEXT 230 LET Z1=(5-a(1)-a(j))/(J-2)
PRINT "ENTER THE "; j; " TEC **50** NICAL ABILITY MARKS" 250 LET S=0 FOR i=1 **m70** TO INPUT " MARK AWARDED IS 280 t (i) 530 LET SES+t(i) 300 NEXT i FOR k=1 TO j-1 FOR (=k+1 TO j IF t(i) >=t(k) THEN GO TO 37 310 320 330 340 LET tet(() 350 LET t(t) = t(k) LET t(k)=t 370 NEXT 380 NEXT k 390 LET z2=(s-t(1)-t(j))/(j-2) 400 PRINT CS; "'S ARTISTIC MERIT "' XI SCORE IS 410 PRINT TECHNICAL "; z2 ABILITY SCORE IS "; 22 420 PRINT "TOTAL SCORE IS +Z2 430 GO TO 60

448 STOP

FEELING ADVENTUROUS?

ASP Software Adventure Series 1

THE WHITE BARROWS Program approximately 8K

Somewhere amid this maze of burial chambers lurks an Evil Sorcerer whom you need to trap. Trouble is, he's protected by Trolls, Dwarves, Serpents and the occasional Dragon or two? Your magic staff will block the tunnel to prevent him escaping unless, that is, he outwits you.

A real brain twister, White Barrows requires both brains and brawn from its players. It's no good just hacking your way through the Barrows and hoping to fall over the Sorcerer. Eventually you'll need all your strength and cunning to survive this one for long.

THE WHITE BARROWS

Only £6,50 all inclusive!

CONQUERING EVEREST Program approximately 11K

You are in charge of an expedition comprising 18 climbers, 34 Sherpas and 40 Porters. There is food, tents and equipment for all, even the oxygen you'll need as you near the summit. One slight problem, it's all at the BOTTOM of the mountain and you have to get it all up to the TOP!

The monsters of this game are avalanches, starvation, storms and, worst of all, bad planning! A real, thinking man's adventure, Everest will test your skills of forward planning to the limit.

CONQUERING EVEREST

Only £6 50 all inclusive!

** SPECIAL DEAL ** Both programs on one tape for only £11 45 all inclusive!

ASP Software Adventure Series 2

CELLS AND SERPENTS Program approximately 11K

More monsters than you ever thought could live behind your keyboard. Wander the hills in search of gold and glory but be very, very careful where you tread! There are things here that will make your wildest nightmares look like Julie Andrews. Fancy meeting a Mind Flyer, for example? Or how about shaking hands with an Asmodeus? (You'll only do that once!) Treasure is here to be found though...the hard way.

See just how good you really are at adventuring with this practically unsurvivable fantasy. Not for the faint of heart or

the slow of sword.

CELLS AND SERPENTS

Only £6 50 all inclusive!

STOCKMARKET Program approximately 11K

There are other ways of making money than bashing Trolls on the head. Try this one for a change. Contend with a fluctuating economy, tax investigations, bullish opponents, impatient bank managers and consortium takeovers as you struggle to make your first million.

It is decidedly difficult and definitely compulsive. A must for all those aspiring financial wizards, both young and old, the game has real family appeal as up to six people can play. It's easy to learn but very, very hard to win!

STOCKMARKET

Only £6.50 all inclusive!

** SPECIAL DEAL ** Both programs on one tape for only £11.45 all inclusive!

Our Adventure Series programs are available on tape for the following systems:

Commodore VIC 20 not available for White Barrows Everesti. Sharp MZ-80A and MZ-80K. Tands TRS-80 Model i. BBC Model B or 32K Model A, Atari 400 and 800, Sinclair 48K ZX Spectrum.

Please indicate your selection in the coupon and give the relevant system. Please note that we CANNOT supply mixed orders on the combined tapes; A BBC Cells and Serpents with an Atari Stockmarket, for example.

Fill in the coupon, cut it out and send it to.

ASP Software, ASP Ltd, 145 Charmy Cross Road, London WC2H OLE

(delete as necessary) for £ (payable to ASP Ltd)
OR
Debit my Access/Barclaycard (defete as necessary)
Please use BLOCK CAPITALS and include your postcode NAME (Mr/Mrs/Miss)
ADDRESS
AND TOODS
Signature

LETTERS

in with the IN crowd

I was pleased to see the review of the Tandy CGP115 printer in your second issue — I can confirm that the documentation is excellent for such a low-priced product.

It is actually manufactured for Tandy, and appears to be available from EPG in Middlesex as a complete unit, and as a mechanism with or without drive electronics from Ambit in Essex

As a founder member of the Independent Newbrain User Group (the IN Group!) I am particularly interested in the CGP115 because it needs very little software change in order to print out Newbrain displays as well.

While I am writing, could I also mention that the IN Group publishes a monthly newsletter containing reviews of hardware and software for the Newbrain?

We are aiming to break even on this newsletter, which as well as Newbrain users may appeal to ZX81 and Spectrum owners thinking of moving on to a more professional machine.

Anthony D Hodge, Independent Newbrain User Group, 15 St Johns Court, Wakefield WF1 2RY.

Mx into three Will go

As I want patiently for Commodore to send my Super Expander carrindge and reference guide, I keep myself busy altering programs written for the VIC-20 plus 3K to work on my expanded VIC, using knowledge gleaned from publications such as yours.

Your article on VIC graphics in issue I was of great interest, and I set about altering the Memory Maze program published in the same issue

The array A(505) was obviously the memory eater, so I used your idea of more than one screen location, locating the extra screen at 7168. By altering the top of memory pointers tike this!

5 POKE 51,255° POKE 52,27; POKE 55,255: POKE 56,27

I prevented the new screen being overwritten. I then replaced line 180 with

180 FOR T = 0 TO 505: POKE 7168 + T, PEFK (7680 + T). NEXT. FOR D = 1 TO (DL *1000): NEXT: PRINT " CCLS] [BLUE]"

References in line 190 to A(23) and in lines 205 and 350 to Send your letters to Letters,
Home Computing Weekly, 145
Charing Cross Road, London
WC2H OEE. Software worth at
least £5 for the best each
week, so please name your
computer. We cannot answer
queries on this page

A(m) became PEEK (7168 + 23), and PEEK (7168 + m) Lines 370 and 375 were replaced with 370 POKE 36866,22: POKE 36869, 240. POKE 648,28 POKE 7649,90: POKE 7168 + m,42 375 FORT D = 1 TO (DL \$4800): NEXT

378 POKE 36866, 150: POKE 36869, 240. POKE 648,30 RETURN

Using other minor memory savers (eg no REMs), I ended up with 436 bytes still free, having lost none of the original program's features.

I hope this might help other VIC users to see how they might use your excellent article.

By the way, can any of your readers solve a problem for me? Commodore says that the maximum memory expansion for the VIC is 32K, but the Spectrum computer shop chain is advertising a 64K expansion unit which can be expanded still further to 192k!

At around £114, this could be a very good buy — provided it works. I contacted my local shop, but they didn't know much about it. Has anyone got any further information?

Mrs Rosemary Wood, Hinckley, Leics.

Noisy payout for fruit machine

Congratulations on such an entertaining new magazine. As a 48k. Spectrum owner I have found plenty to interest me in your first two editions.

Your second issue featured a really first-class Spectrum fruit machine program by Clyde Bish. As a schoolmaster I am constantly looking for new ideas for schoolfund raising, and I am sure that this game will prove to be a firm favourite.

The only thing lacking in the program was sound. It is important to hear a payout in the game to attract people to see the game and play. I use a 2-watt sound

amplifier from Micro Power of Leeds, and I added the following line after each payout:

BEEP .5,9: BEEP .5,4. BEEP .5,9: BEEP .5,4. BEEP .5,9: BEEP .5,4: BEEP .5,9: BEEP .5,4

I also checked the amount of program space taken up by the game and it was almost 2K. Anyone interested in finding out the memory used by a Spectrum program should use the command.

PRINT PEEK 23627 + 256 *PEEK 23628 - 23755
Brian Curry, Goole, North Humberside.

My long wait for a RAMpack

I have seen a number of letters in the computer magazines complaining about Sinclair's delivery times, but compared to an episode of mine (which is still in progress) Sinclair seems like greased lightenting.

In October 1981 I sent a cheque to Audio Computers of Southend on Sea for the purchase of a 64K RAMpack. After waiting about eight weeks they sent me a pack containing 64K in two 32K sections

All I could use at any one time was 32K, but in the accompanying leaflet it said that this pack was just to enable me "to get used to using them", and promised that in a month's time it would be exchanged for a full 64K.

I wrote to them twice after this month had elapsed, sending SAEs each time, but received no reply. Over the next 12 months I sent them numerous letters, all with the same result

Just before Christmas last year I wrote again, saying that I was about to get in touch with the computer magazines to see if they could contact them since I had failed on numerous occasions. For all I knew, they might have gone out of business.

Lo and behosd, on December | Fareham, Hants

23 I received a letter signed by Hatti Perry of Customer Services, saying that they got somewhat submerged by letters and that replies were often delayed (what? for 12 months?). However she said that if I returned the old pack, they would gladly reprace it with a Super Z pack.

I waited until after Christmas and on January 4 returned the RAMpack by recorded delivery. I am still waiting for the replacement. Since January I have written to them twice and — you've guessed it — received no reply. I have had the one letter I did receive from them framed — it is one of my most prized possessions.

J. Ashbourne, Widnes, Cheshire.
Tony Lee, technical director of
Audio Computers, told Homes
Computing Weekly: I'll find it
right away and send it off. More
than 90 per cent of the RAM packs
have been replaced. I'm sorry for
him but his was the only one left.'

We have more than 2,000 customers a month so it is not surprising we get a few complaints. I don't know why Mr Ashbourne had to wait for so long when we replaced most of them between January and May last year.

We did have a problem with some people who were refusing to send back their RAM pack so we could upgrade them.

Keeping a Sharp

_ _

Just a line to say that we intend to form a new Sharp MZ80K/A User Group in the near future. The group aims to produce a quarterly newsletter giving advice, tips, program listings and members' letters. Membership is free to MZ80K/A owners nationwide, and gives access to a members' library. All enquines should be accompanies by an SAE.

N Brown, 48 Brander Road, York Road, Leeds, W. Yorks LS96PR.

Inspiration from the Oric...

We were recently inspired to write this little poem.

What makes the Oric so unique is its slim but neat physique.

I have not got an Oric yet but when I do, I'll sell my PET.

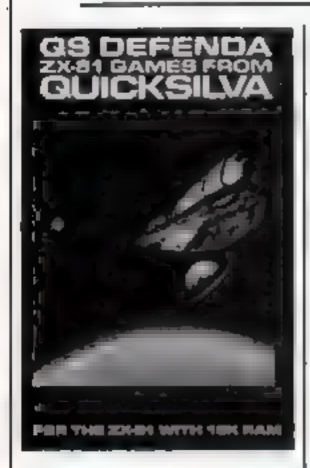
Maybe one day, you never know I might come over and run your show

Mr and Mrs R. Hockless, Fareham, Hants

Arcade games: we rate the new releases

Your favourite arcade games, adapted for a range of home micros. Our testers have played them and give you their considered opinions

D.S.



05 Depailed 16K 2381 63.05

Quicksilva, Palmerston Park House, 13 Palmerston Road, Southampton. This version of the classic Defender areade game gives you up to 84 moving characters on screen at one time. The display is remarkably fast and surprisingly smooth

The game progresses at a hectic pace, with aliens, missiles, mutants and the rest streaming towards you and slowing down, only to be followed by another wave of nasties.

A novel 32 x 31 character display is used, and some readjustment of your set may be necessary. The insert and accompanying card list addresses which can be poked to alter the vertical and horizontal hold, and even the character height.

90%
80%
60%
80%



Leap Frog 52K BBC

IJK Software, 9 King Street, Blackpool, Lancashire.

Your task in this game is to hop across the road, avoiding the cars, on to the river bank, then across the river using the turtles and logs, into your home. Once you have mastered that, further dangers appear — snakes and frog-eating parrots — and things move faster!

Excellent colour, graphics and sound — I particularly liked the little tunes and the "squelch" effect. The controls are easy to master (Z/X for left/right, * and ? for up/down), and a simple theme makes this an addictive game which all my family enjoyed.

The inital skill level is right for a beginner, and it advances

automatically each time a set of home bases are filled to become a fast, difficult game.

The cassette tells you how to load, all other instructions and prompts are via the screen and are good. My cassette, a prototype, needed a few attempts before a loaded, but IJK tells me that the production version is OK. Certainly in my experience all their other tapes have been first time loaders.

A high score is kept and displayed. Players of this game should watch themselves carefully, and when they develop a craving for flies, give it a rest!

	R.E.
instructions	85%
playability	96%
graphics	87%
value for money	90%

大田大田大田大

Tinta Bryolog Videno Gerriro VAL SIG

Buttercraft Software, 14 Western Avenue, Riddlesden, Keighley, Yorks.

Another in the vast range of Pacman type games, written in machine code and, for those who like this sort of game, excellent value for money

The instructions are clear, onby spoult by the fact that for "<" and ">", you should read "." and

".". I discovered this after my first few tries at the game, after finding that when I used the keys indicated on the instructions, nothing happened

Good graphics, considering the limitations of the screen, and sound for those who can use the facility.

R.M.D.

estructions	75%
layability	90%
raphics	75%
alue for money	90%





QS invaders ZX81 E3.95

Quicksilva, Palmerston Park House, 13 Palmerston Road, Southampton.

This is a straightforward Space invaders game for the ZX81, which can be used with or without the QS sound board and Characters board.

It loads with no trouble and the instructions are clear and simple to follow Although there are long pauses in between each set, and at the end of each game, the controls work smoothly and efficiently. Sometimes too much so — the Base shoots from side to side so quickly that you need quite a debcate touch to stop it in the right place?

The bombs only fall from directly above the Base, and again they can move so fast as to be difficult to avoid. But that is all for the best, as this game, unlike areade Space Invaders, does not have many variations.

There are three levels of play, ranging from a slow game scoring 10 points per invader to a fast one which scores 30 points per hit. A randomly generated 'saucer' also passes across the top of the screen for you to shoot down.

Provision has been made for functions such as scores per hit and bomb rate to be altered and the highest scorer can enter his name at the end of a game.

C.C-R.

instructions	70%
playability	70%
graphics	604%
value for money	70%



SOFTWARE REVIEWS



CONTRIBUTION 16K ZX21 (a. 9)

Quicksilva, Palmerston Park House, 13 Palmerston Road, Southempton

Whoever wrote the blurb for Galaxians has tried hard to make the scenario arresting. Avoiding the high technology lasers found in most invader games, the writer has opted for an antique bomb thrower with small furry bombs to fight off the grant gaseous birds dropoing exploding eggs on the peace-loving Fragmn of the planet Ptreenfurt. "Splach, ploof, frang

The attackers comprise two types of Galaxian: Ws are fewer. less exposed, and therefore worth ten times as many points as Vs. Swooping Galaxians are worth more than those in formation.

For each game you select speed, firing rate and the numbers of Galaxians swooping. You then move the bomb thrower from side to side with the 6 and 7 keys, firing with the 0. Your current score is displayed continuously, and when the game ends, with the destruction. of the third bomb thrower, your final score is added to a table of rankings.

Galaxaans can be played very fast - too fast for me, especially when the number swooping was set high. Instructions are well presented, and a demonstration game is played on initial entry.

instructions	70%
playability	60%
graphics	65%
value for money	70%





MILL of a Property

Quicksilva, Palmersion Park House, 13 Palmerston Road, Southampion

Nowadays I feel reluctant to spend evenings with Pacman or his close relations. So on learning that Munchees mhabit the corndors of a house, dodging ghosts and eating power pills, I set off to meet them without much enthusiasm.

First approaches revealed that their diet wasn't restricted to pills, they'd nibbled part of the program title away, and completely gobbled up the advertised game instructions. Tentative prods at the cursor keys, however, elicited a ground plan of the house, and the option to tackle up to four ghosts,

After that, things became fairly predictable. Each game comprised three plays, 10 points being scored per pill, with bonus plays for clearing all palls from a screen

The house had a pair of side entrances, bonus fruit appeared fleetingly below the central room, and the ghosts (letter As) and the Munchees (letter O) trotted around at a steadily increasing pace. Unfortunately, a reload was needed to change the number of ghosts.

Minor flaws aside, Munchees seemed reliable if unonguial, its main attraction is price; all but one of the current rivals I know of cost rather more. But some of them do have extra features for varying the game.

	0.01
instructions	10%
playability	50%
graphics	50%

65%



value for money

OS Scramble

Quicksilva, Palmerston Park House, 13 Palmerston Road, Southampton,

Your ship is flying over the mountainous surface of a distant planet. under alien attack. You must avoid being shot down by the aliens,



while bombing their fuel dumps and grounded rockets. If you miss, the rockets will take off to attack you; and all the time your fuel is running out...

The landscape and fuel dumps are randomly generated and pass from right to left across the screen. But as your own ship remains on the left hand side and only I moves up and down, the mountains are easy to avoid. Bombing and shooting are also easy to control.

You can make the game more difficult by changing the rate of fuel use, speeds and scores etc, but even so I found it simple to play and ultimately not very exciting.

However, I had no trouble loading and running it. The screen display is clear and the instructions are easy to follow. (The tape automatically programs the OS I sound board and character board if these are available).

A group of children might enjoy this game, perhaps competing

for the highest score. Otherwise, though competently produced and executed, it is rather borning compared to the similar but more sophisticated versions of the game on the market.

C.C-R. 80% instructions playability 60% graphics 60% 60%value for money

Atlantis 32K BBC £7.50

IJK Software, 9 King Street, Błackpool, Lancashire.

Warning — this game could damage your health! Positively addictive, my upper arms literally ached after I had finished.

Atlantis is an underwater version of the arcade game 'Scramble', and seems to have most of the features of that game, although I could not get far enough to be sure! A game for the advanc-

ed player, it is extremely fast right from the start, and uses the BBC's sound and graphics capability to the full.

You have to move past a right to left scrolling underwater landscape avoiding, shooting or bombing mines, obstacles and missiles. I could not get past the first section, but two of my arcade-mad friends, playing simultaneously, managed to reach the caves of the second stage

Cassette instructions are minimal — how to load (which it did, first time). Screen instructions set the scene and give the key operations, awkward arrangement: left and right cursor keys for L/R. A and Z for up/down, space bar or tab for bombs and shift for missiles.

A high score is not kept and more instructions would have been useful - plus some hints for beginners like myself! But a superb game for expert videogamers.

instructions	72%
playability	68%
graphics	95%
value for money	85%



R.E.

"Most video games are appallingly violent", said Ivan Berg, head of Ivan Berg Software. "What we do could be justified in that it's potentially more mind-enhancing".

Mind-enhancing or not, in a software market dominated by Galaxians and Pac-Man, Ivan Berg is one of the few companies to cater for those who want general-interest or educational programs. Its range for the VIC-20, which started with O-level and CSE revision aids, now includes Know Your Own IQ, Know Your Child's IQ, Know Your Own Personality, and Robert Carrier's Menu Planner

Coming soon are further educational programs, the Teach and Test and Test Your Child series, and a range aimed at interesting women in using the family computer, covering beauty, health, exercise and slimming.

Quite apart from its unusual products, the company is unusual in the way it got into software in the first place. Most of the software companies around at the moment started life as a computer enthusiast's hobby, only later coming to terms with the problems of producing and publishing cassettes in volume

Ivan Berg, on the other hand, had all these problems licked before the idea of seiling software ever arose. The software operation developed from Ivan Berg Associates, which had been publishing audio cassettes of childrens' stories, scripts and documentaries since 1963. In the nine years since then, Ivan Berg explains, the company "gained a lot of experience of negotiating, producing cassettes". It even had a shareholding in a tape duplicating company in Aylesbury.

So the scene was set for a successful diversion into software, and "if you're running a small company in today's world, you have to keep thinking up ideas".

The idea actually came from the VIC-20 Berg bought for his son for Christmas 1981. He had previously dismissed programming as "too mathematical", but by playing with his son's machine, found it was "like learning a fairly simple foreign language", and discovered what the computer could and couldn't do

Looking around at existing programs, Berg was not impressed with their content — or their presentation. He felt there was "scope for improvement", and Ivan Berg Software was born. In April last year, work began on the first programs, which were ready

After the Space Invaders have come down to earth...

What do you do with your micro if you don't want to play games? Candice Goodwin went to see Ivan Berg Software, a company which has come up with a solution



Ros keeps works on the documentation for a new program

for the market by September.

In the New Year, the company moved into new offices at 4 Canfield Gardens, North London, These now house Berg himself; his wife linge, who handles administration and accounts; Ros Keep, on the editorial side; Ken Clark, who works on the programs; and secretary Elaine Ross.

Here ideas for new programs are developed and the specification worked out. The company takes a "publishing approach" to software development: "the editorial idea is the most important thing—
then how it should work". Some
ideas are adaptations of existing
books. Know Your Own IQ, for
example, comes from Hans Eysenck's best-seller of the same name.
And no prizes for guessing the
origins of BBC Mastermind

Others, such as the forthcoming Teach and Test programs, are specially commissioned by Ivan Berg. Either way, a detailed script and a set of "screen maps" laying out exactly what will appear on the computer's screen are worked out

before the programming stage is even reached.

The programmer then gets a full specification, which enables the program to be completed quickly, "much quicker than dealing with the whole thing from scratch",

The company's standards are high. The programs, written in BASIC so that they can be easily transferred from one type of machine to another, must be "well structured and robust", they must also be easy to follow, so that changes can easily be made inhouse.

Because of this, "finding good programmers is a continuing problem". Ivan Berg uses a team of freelance programmers whose ages, in contrast with the teenage programmers used by many software companies, average at around 30. One is a maths teacher who teaches BASIC, and many of them are ex-mainframe programmers, professionally trained

The problem of finding programmers can only get worse as the company expands to keep up with the "enormous market" — it aims to have over 50 titles by the beginning of this summer. There are no plans as yet to move out of its "essentially consumer-market-orientated" range; "We don't want to spread ourselves too thinly.

"There are a lot of small compantes trying to be everything to all people, and they come a cropper. We try to do one thing as well as we possibly can, and establish a respected base". This strategy will, Berg hopes, result in turnover of £600-700,000 in the company's first year.

Like Silversoft, profiled in last week's Home Computing Weekly, Ivan Berg sees the software market as becoming increasingly professional. "Consumers are starting to exercise more discretion... they're looking around at what software's available before choosing." With this in mind, the company aims to offer good value for money

A two-cassette package costs £9 90, and each package contains a lot of information. Know Your Own Personality, for example, contains 400 different questions for the user to answer and would, Berg estimates, take three to four hours to complete.

"I don't think any other company is giving that kind of value for money," he said.

A lot of care goes into the design of the packaging and instructions to go with each package, and again, Berg feels this is the way the market is moving.

PROFILE

"You can't get away with just popping a cassette in a polythene bag along with poor photocopied documentation"

The company's philosophy of "doing one thing as well as we can" also lay behind the decision to cater only for the VIC-20, seen as the best machine for the price that was on the market at the time.

"Commodore got it more right than anyone else with the VIC", says Berg. Now the company is also working on packages for the new Commodore 64 ("the best value for money of any under £500"), and is "looking at" the BBC, the TI-99/4A and the Spectrum.

So far, all Ivan Berg software has been sold through Commodore, but in the next few weeks it will also be appearing in selected tape and record shops. If this proves successful, the next stage will be to sell programs through bookshops.

The choice of general consumer outlets rather than specialist computer shops reflects the company's determination to reach "people who want to use computers at home, but don't want to



Ivan Berg looks over the packaging for the Teach Your Child series.

know how they work and how to program them" - as opposed to the hobbyists who, Berg estimates, make up only 20 percent of home micro owners.

Herg humself believes that a lot



Putting the finishing touches to some character designs: Ken Clark (left) and Ivan Berg

computers because of propaganda about the joys of information technology, without having any clear idea of what they can use a computer for,

"People will buy home comof people are starting to buy home | puters because it's the thing to do, I

think it's guilt and Freudian deprivation, Government and media have been going on about computing and how we've all got to know about it, or we'll miss out without knowing what it is we'll be deprived of".

For these people, he sees computer garnes as having only a bruted lifespan: "the software market will develop in showing what more the computer can do. Whether it'll be useful or viable will depend on the subjects chosen and the way the software can be used,"

But according to Berg, the computer's potential has as yet hardly been explored. In the short term "it is an information medium with the real advantage of individual interaction. There's no other medium that responds to you - apart from another person."

In the long term "what we're seeing is the emergence of an intelligence that will eventually dominate us. It will happen without anyone doing anything about it". A worrying prospect, surely? "There'll be lots of opportunity for icisure and creativity... my advice to mankind is, lie back and enjoy

Attention Vic 20 Owners

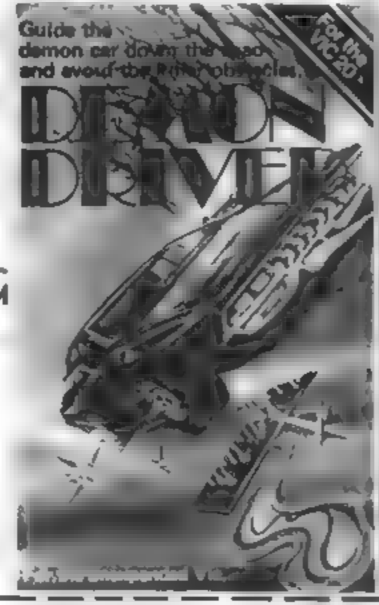
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Stay alert — the zombies are on your trail



As prime operator in Island Cleaners inc. you have been given the task of ridding an island group of its zombie inhabitants.

You have been parachuted onto an island, but unfortunately your equipment has fallen into the sea

The only chance you now have of completing the job assigned to you is to lure the zombies into pits dotted about while avoiding the clutches of the zombies themselves.

Fortunately, the zombies are blind so they will walk into a pit, ravine or the sea in an attempt to reach the rather tempting smell of food which your body exudes.

There are several points which must be taken into account:

You're at risk not only from hunger-crazed zombies, but ravines and pits too. David Ryan's 16K game for Atari computers needs quick wits and strong nerves

- The surrounding sea is shark infested, but that doesn't matter as you cannot swim.
- Zombies refuse to cross a cactus grove
- You may cross a cactus grove, but in doing so you knock them down
- You or the zombies will die on falling into a ravine or a pit.
- Zombies falling into a ravine will fill that ravine.
- A zomble may cross the water but with a 50/50 chance of dying in the jaws of a shark
- The ravine appears at any skill level above 5.
- Occasionally a zombie will walk onto your island from a neighbouring island.

For an explanation of each object on the island, look at the key when the program is first run. The following keys are used to move diagonally:

Q - bottom right to top left

W - bottom left to top right

A - top right to bottom left

S - top left to bottom right

The cursor keys move you in the directions indicated by the arrows

To remain in the same place for one move type A. All the other keys are inoperative.

On the first run of the program be prepared for a short wait while the character is re-defined

The program occupies nearly all of 16K. If your computer only has 16K the screen display may be lost when an error occurs or a break is pressed. This is

ATARI PROGRAM

```
remedied by pressing system reset | the character make-up of the sea |
                                                                 3020-3095
                                                                               act on the X value given by X = PEEK(764) to
     The interesting effect of the (see lines 3010, 3420 and 8120).
                                                                               move cursor to the desired new location of the
 moving sea is created by changing
                                     My top score is 111
                                                                 3100-3190
                                                                               use information gathered in lines 3020-3095 to
 How it works
                                                                               detect pits, ravines etc and to move the man ac-
                                                                               cordingly with corresponding character change, ie
 Block by block:
                                                                               the value of CM changes.
 10-20
               set the major variables. Arrays X1(100), Y1(100),
                                                                 3200-4220
                                                                               move the zombies in relation to the island, detect
               X(100, and Y(100) hold the zombie positions,
                                                                               collision and add one to score if appropriate.
                                                                 5000-5070
               C(100 colour of zombie, ie which character is plot
                                                                               handle sounds and actions needed for a specific
               ted at zombie position, initially set to 162; CM is
                                                                               collision, as follows:
               inital colour of man; SC is score and HI is high
                                                                 5003-5010
                                                                               fail down a pit — colour 138.
                                                                 5020-5030
                                                                               fall down occupied pit — colour 131.
 22-180
                                                                 5040-5050
               set up the initial screen introductions and handle
                                                                               fall down a ravine — colour 81
               skill level input.
                                                                 5060-5070
                                                                               bump into a zombie — colour 162.
 1000-2010
               contain commands to draw the island based on
                                                                6000-6050
                                                                               clear screen, flash screen and print score and high
               skili level input L.
                                                                               score before returning to line 22.
 1000-1055
               draw the sea.
                                                                 7000-7040
                                                                               prepare for a new screen and level. Control is
 1065-1070
               draw the ravine at any skill level above 5
                                                                               passed to line 100 to construct a new screen once
 1080-1090
                                                                               L has been increased by one.
               plot zombies evenly around the edges of the
               island.
                                                                8000-8120
                                                                               display the key when requested at beginning of
 1100-1110
               plot pits, the same number as there are zombies.
1120-1130
               plot cacti. As the skill level increases the number of
                                                                10000 - 10300
                                                                               are used to define characters.
               cacti decreases
               plot man MX1 and MY1 will be used to sense the
2000-2010
                                                                                                man running from right to left,
                                                                    The data from lines 10240 is 1
               new position of the man when he moves, by using
                                                                                                101040 man standing still, 101060
                                                                explained as follows: 10040 the
               the LOCATE command.
                                                                sea (initial), 10060 a zombie,
                                                                                                man running left to right, 101080
3000-3017
                                                                10080 zombie in a pit, 10100 man
                                                                                                man running down, 10200 cactus,
               alter the screen display with respect to the moving
               sea and also act as a loop to detect a key press.
                                                                running up the screen, 101020
                                                                                              10220 a pit and 10240 a ravine.
10 60SUB 10010
15 DIN X1(100), Y1(100), X(100), Y(100), C(100): FOR A=1 TO 100: C(A)=162: X(A)=0: Y(A)=0: X1(A)=0: Y1(A)=0: MEXT A: CM=134
17 DPEN #1,4,0,"K1"
16 SC=0:HT=0:POKE 756,P
20 FOR 0=1 TO 22:POSITION 1,0:7 961"
                                                            ": NEXT O
22 POSITION 2, 2:7 06; "PRESS K FOR KEY"
25 POSITION 5,4:7 061"00000000000":POSITION 5,5:7 06:"0
30 POSITION 5,7:7 06;"0 0":POSITION 5,9:7 06:"0
                                                                    #":POSITION 5,10:7 05;"0000000000"
35 POSITION 5,6:? #66"# zombie #":POSITION 5,8:7 #61"# island #"
130 POKE 53279,0
131 FOR A=1 TO 1000
132 BOUND 0,4,10,8:SOUND 1,4,8,8:SETCOLOR 4,4,4:IF PEEK (764) = 5 THEN POKE 764,255:00TQ 8000
133 POBITION 4, 14:7 06: "PRESS BTART"
134 JF PEEK(53279)<>6 THEN NEXT ALBOTO 131
135 SOUND 0,0,0,01SOUND 1,0,0,0
136 POSITION 4,14:7 06;*
                                       "#SETCOLOR 4.10.8
137 POSITION 2,2:7 #6|*
140 POSITION 7,14:7 @6; "input": POSITION 3,16:7 @6; "ekill level": POSITION 2,18:7 @6; "0-9
                                                                                                      T-hardest "
150 GET #1, X: IF X<ASC("0") THEN 150
160 IF X>ASC("9") THEN 150
170 L+X-47
180 FOR R=0 TO 22:POSITION 0.0:7 #6;"
1000 SETCOLOR 4,1,8:X=INT(RND(0)+4)+1:Y=INT(RND(0)+3)+18:SETCOLOR 1,8,6:COLOR 1:FOR A=0 TO X:PLOT 0,A:DRAWTG 19,A
1020 NEXT A
1030 FOR A=Y TO 231PLOT 0,A1DRAWTO 19,A
1035 NEXT A
1045 FOR A=1 TO INT(RND(0)+L)+1:PLOT INT(RND(0)+20), INT(RND(0)+24):NEXT A
1050 FDR A-X+1 TO Y-1;X1=INT(RND(0)+5):Y1=INT(RND(0)+5)+15
1055 PLOT 0, A: DRAWTO X1, A: PLUT Y1, A: DRAWTU 19. A: NEXT A
1065 U=INT(RND(0)+16)+4
1070 IF 6>6 THEN SETCOLOR 0.3.6:COLOR B1:PLOT INT(RND(0)+5)+1,0:DRAWID INT(RND(0)+19)+1.INT(RND(0)+24)
1080 FOR A=1 TD Lix=INT(RND(0)+20):Y=INT(RND(0)+7)+1:LOCATE X,Y,Z:IF Z<>32 THEN A=A-1:NEXT A
IOBL X(A)=X(Y(A)=Y:BETCOLOR 2,4.4:COLOR 162:PLOT 1.7:NEXT A
1082 FOR A-L+1 TO L+2:X=INT(RND(0)+20):Y=INT(RND(0)+9)+15:LDCATE X,Y.Z:IF Z<>32 THEN A-A-1:NEXT A
1083 X(A)=X:Y(A)=Y:SETCOLDR 2,4,4:COLOR 162:PLOT X.Y:NEXT A
1084 FDR A=(L#2)+1 TD L#3:1F RND(0)>0.5 THEN X#(NT(RND(0)#5)+15:GDTO 1086
1085 K=1NT (RND(0)+5)
1086 Y=INT(RND(0)+24):LOCATE X, Y, Z: IF Z<>32 THEN A=A-1:NEXT A
1090 X(A)=X:Y(A)=Y:SETCOLOR 2.4.4:COLOR 162:PLDT X.Y:NEXT A
1100 FOR A=1 TO L+3:X=INT(RND(0)+20):Y=INT(RND(0)+24):LOCATE X,Y,Z:IF Z<>32 THEN A=A-1:NEXT A:GOTO 1120
1110 SETCOLOR 3,12,4:COLOR 138:PLOT X,Y:NEXT A
1120 FOR A=1 TO 30-(L+2.5):X=INT(RND(0)+20):Y=INT(RND(0)+24):LOCATE X,Y,Z:IF Z<>32 THEN A+A-1:NEXT A:90TO 2000
1130 BETCOLOR 2,4,4:COLOR 169:PLOT X,Y:NEXT A
2000 MX=INT (RND (0) +7) +6: MY=INT (RND (0) +7) +6: LDEATE MX, MY, Z: IF Z<>32 THEN 2000
2001 BOUND 0,0,0,0
2010 COLOR 134:PLOT MX,MY:MX1=MX:MY1=MY
3000 POSITION 3,017 86; "zombie island"
3005 PDKE 764,255
3010 FOR J=0 TO 15:POKE N+J,ABS(PEEK(N+J)-(INT(RND(0)+255)+1)):SOUND 1,10.8,8
3015 X=PEEK (764): IF X<>255 THEN POKE 764, 255: GDTD 3020
3017 NEXT J:GOTD 3000
3020 IF X=14 THEN MY1=MY-1:80T0 3100
3025 IF X=22 THEN 3100
3030 IF X=15 THEN MY1=MY+1:60T0 3100
```

3040 IF X=6 THEN MX1=MX-1:60TO 3100

AYARI PROGRAM

```
3050 IF X=7 THEN MX1#MX+1:GOTO 3100
 3040 IF X=46 THEN MX1=MX+1:MY1=MY-1:60TO 3100
 3070 IF X=63 THEN MX1=MX-1:MY1=MY+1:GOTO 3100
 3080 IF X=47 THEN MX1=MX-1:MY1=MY-1:50T0 3100
 3090 IF X=62 THEN MX1=MX+1:MY1=MY+1:60TO 3100
 3095 BDTD 3000
 3100 COLOR OFFLOT MX, MY
 3105 BOUND 3,100,10,8
 3110 LOCATE MX1.MY1, Z: IF Z=1 THEN MX1=MX: MY1=MY
 3120 IF Z=162 DR Z=131 OR Z=138 DR Z=81 THEN 5000
 3130 IF MX2MX1 THEN CH=CH-1:60YD 3190
 3140 IF MX<MX1 THEN CM=CM+1:60T0 3190
 3150 IF MYKMY1 THEN CH=CH+2:6010 3190
3160 IF MY>MY1 THEN CH=CM-2:80T0 3190
3190 BETCOLOR 3,10,4:COLOR CM: MX-MX1: MY-MY1: PLOT MX, MY: CM-134: SOUND 3,0,0,0
 3200 FOR A=1 TO L+3: IF C(A)<>162 THEN NEXT A: GOTG 3000
 3201 POSITION 3,0:? #6:"20mbie island"
 3210 COLOR OIPLDT X(A),Y(A)
3300 IF X(A) >MX THEN X1(A) -X(A) -1
3310 IF X(A)(MX THEN X1(A)=X(A)+1
3320 IF Y(A)<MY THEN Y1(A)=Y(A)+1
3340 IF Y(A) >MY THEN YI (A) =Y(A) -1
3350 LOCATE X1 (A) , Y1 (A) , Z
3360 IF 2=138 OR Z=131 THEN C(A)+131;KC=KC+1:80TO 4200
3370 IF Z=81 THEN C(A)=0:KC=KC+1:G0T0 4100
3380 IF Z=1 THEN IF RND(0)>0.7 THEN C(A)=0:KC=KC+1:B0T0 4100
3390 IF Z=169 THEN X1(A)=X(A):Y1(A)=Y(A)
 3400 IF 2>131 AND Z<137 THEN 2=162:50TU 5000
3410 IF Z=162 THEN X1(A)=X(A):Y1(A)=Y(A)
3420 FOR K=8 TO 15:POKE N+K,ABB(PEEK(N+K)=(]NT(RND(Q)+255)+1));NEXT K
4090 X(A)=X1(A):Y(A)=Y1(A):SETCOLOR 2,4.4:COLOR 162:PLUT X(A),Y(A):NEXT A:80T0 3000
 4100 COLUR O:PLUT X(A),Y(A)
4110 COLDR O:PLOT XI(A).Y1(A):IF KC=L+3 THEN 5000
 4120 NEXT A1BGTD 3000
4200 COLOR 0:PLOT X(A).Y(A):SETCOLOR 3.12.4:COLOR 131:PLOT X:(A).Y1(A)
 4210 IF KC=L+3 THEN 7000
 4220 NEXT A: GOTO 3000
 3000 BOUND 1,0.0,0:80UND 3,0.0.0
5003 IF Z=138 THEN FOR A=1 TO 255 STEP 4:SOUND 0,A,10,8:NEXT A:SOUND 0,0,0,0;FOR R=1TD 20:NEXT R:SOUND 0,200,10,8
5005 9C=9C+KC
5010 IF Z=138 THEN FOR R=1 TO 401NEXT RISOUND 0,0,0,0180TO 6000
5020 IF I-131 THEN FOR A=1 TO 200 STEP 4:BOUND 0,A,10,8:NEXT A:FOR A=1 TO 10:BOUND 0,50,8.8:FOR R+1 TO A:NEXT R
5030 IF Z=131 THEN BOUND 0,70,8,8:NEXT A:SOUND 0,0,0,0:6010 6000
5040 IF Z-81 THEN FOR A-1 TO Z55/SOUND 0,A, 10, B:NEXT A:FOR A-15 TO 1 STEP -1/BOUND 0,255,10,A:FOR R-1 TO 20:NEXT R
5050 IF Z-81 THEN NEXT ALBOUND 0,0,0,018070 6000
5060 IF 2=162 THEN FOR A=1 TO 30:SETCOLOR 2,4,10:SOUND 6,50+A,10,8:FOR R=1 TO 10:NEXT R:SETCOLOR 2,4,6
5070 IF Z=162 THEN BOUND 0,100,10,8:NEXT A:SOUND 0,0,0,0:0070 6010
6000 FOR A=1 TO 2001SETCDLOR 4,A,A;NEXT A
6010 FOR Q=1 TO 22:POSITION 1,0:7 46;"
6020 KC=0:FOR A=1 TO 30:C(A)=162:NEXT A:POSITION 5,16:? 06:"SCORE="|SC
6030 IF SCOM! THEN HI-SC
6040 POBITION 6,18:7 06;"HIGH=";HI:SC=0
4050 GOTD 22
7000 BOUND 1,0,0,0:80UND 3,0,0,0
7005 SC#9C+KC
7010 FOR D=1 TO 22:POSITION 1,0:7 861"
                                                         "INEXT DISETEDLOR 4.0.0
7015 FOR A=1 TO 100:POSITION 5,10:7 861"new level"
7020 C(A)=162:X(A)=0:Y(A)=0:SOUND 0,A,10,B
7030 POSITION 5,10:7 06|"new level":NEXT A:KC=0:POKE 764,255:SOUND 0,0,0,0
7040 POSITION 5,10:7 #6;"
                                  ":L=L+1:80T0 1000
9000 BOUND 0,0,0,0:80UND 1,0,0,0:SETCOLOR 4,10,8
8007 POSITION 2,217 86:"
8010 POSITION 5,417 #61"
                                  ":POSITION 5,5:7 86:"
8015 POSITION 5,7:7 #6;"
                                  ":POSITION 5,9:? 061"
                                                                ":POSITION 5,10:7 #6;"
BO17 POSITION 5,61? 04;"
                                  ":POSITION 5.8:7 #6:"
8018 POSITION 4, 14:7 #6:"
BO20 POSITION 5.3:7 06: ""-ZOMBIE"
8030 POSITION 5,5:7 #6:"E-MAN"
B040 POSITION 5,717 #61"4-PIT"
8030 POSITION 5,91? #61"Q-RAVINE"
BOSO POSITION 5,1117 #61"}-CACTUS"
8070 PDSITION 5,1317 M61*1-5EA*
8080 POSITION 4,15:7 06: "0-ZOMBIE IN PIT"
8090 POSITION 1,19:7 861"you may only cross":POSITION 1,20:7 861"cactif with safety"
8100 POSITION 6.22:7 #61 press e*
8:10 IF PEEK (764)=62 THEN POKE 764, 255:8010 20
B120 FOR H=8 TO 15:POKE N+H, ABS (PEEK (N+H) -INT (RND (0) #255) +1):NEXT H:BOTO 8110
10010 BRAPHICS 1+16:POKE 106,PEEK(106)-B:P=PEEK(106):N=P+256:FOR M=0 TO 1023:POKE M+M,PEEK(57344+M):NEXT M
10020 FOR A=1 TO 10:FOR F=0 TO 7:READ DIPOKE N+F+A+8,D:NEXT FINEXT A
10025 8-49*8
10030 FOR F=0 TO 7: READ DIPOKE NHF+Q. DINEXT F
10040 DATA 255,255,255,255,255,255,255
10060 DATA 24,36,24,60,90,90,24,36
10080 DATA 0,126,129,153,129,129,126,0
10100 DATA 24,60,24,60,90,24,24,36
10120 DATA 24,24,72,60,26,24,40,20
10140 DATA 24,24,8,60,90,24,36,36
10160 DATA 24,24,18,60,88,24,20,40
10180 DATA 24,36,24,60,90,24,24,36
10200 DATA 0,16,80,116,20,28,16,0
10220 DATA 0,126,129,129,129,129,126,0
10240 DATA 0,170,255,255,255,255,170,0
10300 RETURN
```

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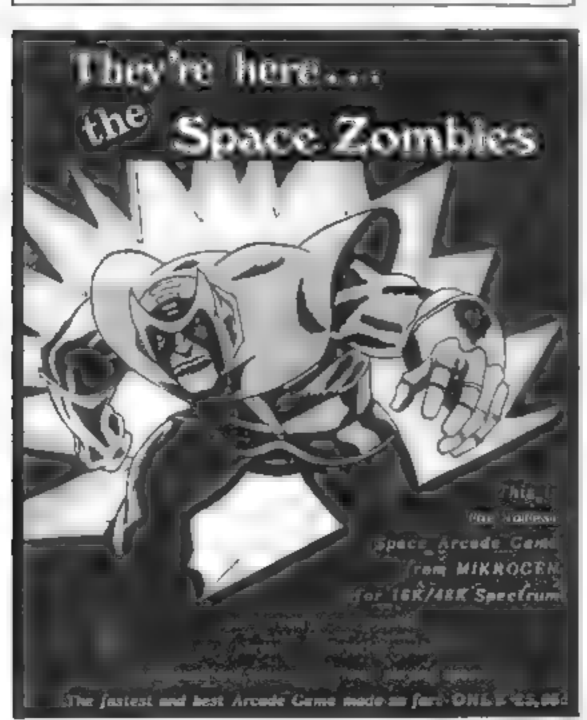
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HCW 4

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Morse Code Tutor was written for the VIC-20 as an aid for those who want to take the Post Office test to become a radio ham.

It has three training modes, chosen from a menu, Here's a description of each option:

t Alpha to Morse Whenever a key is pressed that letter will be sounded out in Morse Code. If there is no Morse equivalent — for example, the per cent key — you will hear nothing. It is

possible to type faster than the VIC can play the notes, as any overflow of characters is stored until they can be processed

2 Morse String After you have selected the speed, the VIC will play out letter after letter in Morse, the pause between each being dependent on the selected speed. Without looking at the screen, try to work out the character just by listening to the notes. If you get stuck on a letter, a quick glance at the screen will refresh your memory.

3 Morse Key This simply turns the f7 key into a Morse key. A note will sound while it is held down. Use this to practice your keying of each letter. Try keying excerpts from newspapers and magazines.

To return to the menu from your selected mode, just press return

The program not only caters for the letters A-Z and numerals 0-9, but includes punctuation marks: . . : ? '-/() = ''.

The sub-routine at line 31 plays the Morse Code of whatever character is held in the string CS, then returns back.

If you want to become a radio amateur you must first ing.

pass the Radio Amateurs Examination to obtain a Post Office licence. Proficiency in Morse is required if you are applying for a Class A licence, which, in addition to the amateur frequency bands allocated in a Class B licence, also allows the holder to operate in the bands below 28MHz.

For further information, contact the Home Office, Radio Regulatory Department, and ask for the free booklet, How to Become a Radio Amateur

./ -/,--/,--/ . -///-,-/ /

. which means happy key-

```
0 POKE36878,15 POKE36879,8
1 POKE36878,15 POKE36879,8
2 PRINT"MIN MORSE CODE TUTOR
4 PRINT"M MORSE CODE TUTOR
5 PRINT"MOMOOPTIONS:"
6 PRINT"MOXI> ALPHA TO MORSE"
7 PRINT"<2> MORSE STRING"
8 PRINT"<3> MORSE KEY"
9 PRINT"MOMEY IN DESIRED OPTION"
10 GETI$:ONVAL(I$>GOTO13,17,25)
11 GOTO10
```

12 PRINT"MHIT 'RETURN' TO END":RETURN
13 PRINT"MPRESS A KEY AND THE LETTER WILL BE SOUNDEDIN MORSE" GOSUB12 PRINT"M
Q" .

14 GETC\$:PRINTC\$::IFC\$=""THEN14

15 IFC\$=CHR\$(13)THEN1 16 GOSUB31:GOTO14

17 PRINT"STRY TO DECODE THE MORSE SEQUENCE THAT YOU HERR"
18 PRINT" MUENTER PAUSE SPEED: "PRINT" (1-FAST TO 9-SLOW)"

19 GETI\$ IFVAL(I\$)=0THEN19

20 D=VAL(I\$)*40 PRINT"3" GOSUB12

21 RESTORE . FORN=0TOINT(RND(1)*47) . READC\$, M\$. NEXT

22 PRINT" SECUREMENTAL CONTROL OF BUILDING CS. GOSTER

23 FORN=1TOD:GETI\$:IFI\$=CHR\$(13)THEN1

24 NEXT-GOTO21

25 PRINT"DUSE THE 'F7' KEY AS IFIT WERE A CONVENTIONALMORSE KEY TO PRACTICE YOUR MORSE"

26 GOSUB12

27 IFPEEK(197)=15THEN1

28 IFPEEK(197)=63THENPOKE36876,220

29 IFPEEK(197)=64THENPOKE36876, @

30 GOTO27

31 RESTORE FORL=1T047:READL\$,M\$:IFC\$=L\$THEN33

32 NEXT-RETURN

33 FORL=1TOLEN(M\$):P=75:IFMID\$(M\$,L,1)="-"THENP=220

34 POKE36876,220:FORU=0TOP:NEXT:POKE36876,0

35 FORU=1T050 NEXTU/L:RETURN

36 DATA A. - - B. - - - - C. - - - - D. - - - - E. - - F. - - - - G. - - - - H. - - - - I. - - J. - - - - - K. - - - - - L. - -

VIC-20 PROGRAM

37 DATA M. -- 、N. - 。、O. -- --、P. . -- 。、Q. -- 。 - 、R. 。 - 、、S. 。 。 、 T. - 、U. 。 。 - 、 V. 。 。 - 、 村, - - 、 以, - 。 - 、 38 DATA Y. = . = -, Z. = -, ., 1, . = - -, 2, . . = -, 3, . . . - -, 4, . . . -, 5,, 6, - . . ., 7, - - . . ., 8 39 DATA 9,----,0,----,".",,-.-,-,",",--.," ",---,","?",..--,,"?",..--,," 40 DATA "-",-...-,"/",-..-,"(",-,--,")",-.--,",",",..--,-,"=",..--,"



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This program by Bill Butcher lets you try your skill at business. Starting off with £990, you must balance your resources between production and advertising — but be warned, it's not a good idea to spend more than £5 at a time on ads!

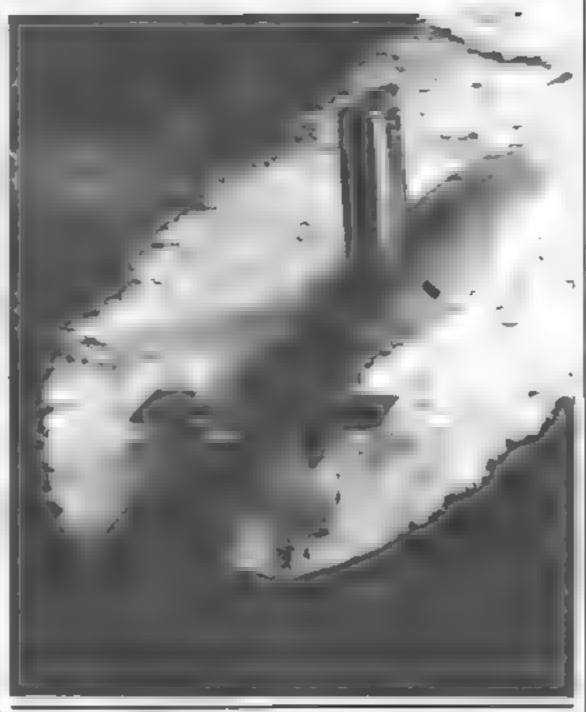
Sale Hone:

A thousand leagues under the sea... an enemy submarine is out to get you. Try to torpedo it before it torpedoes you, in this action-packed program by Bill Butcher.

The enemy sub is hiding somewhere in the 9 x 10 grid on your sonar screen. You must track it down by entering a row and column number. As you get closer, the number that comes up on the screen will get lower. To start with, you have 30 tries; as you get better, try reducing the value of X in line 100 to make the game harder

Vortex 1

Imagine you are the vortex, a hungry monster which lurks in a maze waiting for unsuspecting creatures to fall into its clutches. To reach safety, your victims have to reach the bottom of the maze without bumping into you, and if they do, they win. You have to try to stand in their way — but time is short, because you only have six tries.



Listing i - Widgets

REM WINDS

70 CLS 80 PRINT "WEEK ", 2 90 LET Z=Z+1 PRINT "E"; M, "80" PRINT P, " PLANT" 100 PRINT 110 120 PRINT I: "00 GIDGETS" 130 PRINT S: "00 SOLO" IF M<1000 THEN SOTO 200 150 PRINT "BUY?" 160 INPUT YS 170 IF Y\$()"Y" THEN GOTO 200 180 LET P=P+1 190 | f T | M≤H - 1860 THE SHE GOS "905?" 210 DEPUT B . . T H H E *13 2. 200 F RON" A COST 2320 7 True Late 13 860' OT'S HIGHT 9482 CU II 689 270 LET I≈I+U 286 LET 5=INT (3/(RND+3+*)) 290 IF BIG THEN LET 5 = 5 + 5 + 5 + 2 + 14 | 305 JF BIT AND B 2 | 1564 LET 5 = 5 +6 +6+ 310 B 3 (He') 1.0 RIM 17 DIE IHER EFF 340 to i helitoridade a caracia 350 IF HOLD THEN 3 F 360 PRINT "BROKE"

In this adventure game by Steve McCallum, you are represented by the * sign and the computer takes the part of your victim, represented by the > sign. You move it yourself in response to its requests: 2 means \rightarrow , -2 means \leftarrow , 9 means \swarrow and 11 means \searrow . But it sometimes makes mistakes, and if it asks for a move which would take it off the board, you have to play fair and move it in the opposite direction

This program must be copied exactly as listed. Even an extra full stop will cause a crash.

Alien/i

Ten ahen space ships are on your tail, and you only have fifteen warheads left with which to destroy them. Worse still, the more aliens you kill, the more determined the survivors are to stay alive. Peter Coupe offers some advice on how to come out on top.

You move the warheads by pressing any of the keys on the ZX81 The longer you hold down a key, the further the warhead travels... but to finish the aliens off, you have to get within killing distance in only three key depressions.

Line 120 of the program holds the formula for how close you need to get to the aliens. Try changing it if you find the game too easy - or too hard

Draw!

If you ever owned an Etcha-Sketch game you will recognise the uses of this program by Roland Daw, which lets you draw lines and block graphics anywhere on the screen.

Just nine keys control the functions. 2, 4, 6 and 8 move you down, left, right and up. 1 lets you draw, and 3 lets you erase. 7 will save on tape anything you have drawn, if you set the cassette on to record before you press it. 9 lets you write an alphanumeric combination at a point on the screen to the right of the last cursor position. And 0 lets you see exactly where the cursor is at the time.

This program fits snugly into 1K of memory, and leaves just enough space to draw in about half the screen.

ZX81 PROGRAMS

Listing 2 - Sub Hunt

```
1 REM REE- - T
  10 FOR 7:0 TO 9
  20 PRINT AT 11,7;Z
  30 PRINT AT
              2, 21, 2
  40 FOR Y=0 TO 9
  50 PRINT AT Z Y ". '
  60 NEXT Y
  70 NEXT Z
  80 LET A=INT (RND#9)
  90 LET REINT (RND+3)
 100 LET X=30
 110 PRINT AT 13,6; "YOU HAVE "; X
;" TRIES LEFT"
 120 LET X=X-1
     IF X=0 THEN GOTO 220
 130
 140 INPUT C
 150 INPUT
 160 IF CER AND DER THEN GOTO 25
 170 PRINT AT D.C; INT ((ABS (D-R
)+AB5 (C-A))/2)
 180 GOTO 110
 220 CLS
 230 PRINT "TORPEDGED. . TORPEDGED
.. TURPEDUED"
 240 GOTO 270
 250 PRINT "5UB DESTROYED-SCORE=
"; X * X
 270 PRINT "ANOTHER GO? (A/K)"
 280 PAUSE 40000
 290 CLS
 360 RUN
```

Listing 3 — Vortex

```
5 RAND
  10 FOR N=CODE " " TO CODE " "
  15 PRINT " 2 2 2 2 "
  20 PRINT "# # #
  25 NEXT N
  30 PRINT " 業 業 業 業 "
35 LET P=CODE "#"+256+PEEK 163
97+PEEK 16396
  48 LET N=P+CODE "U"
  45 POKE P,146
  50 POKE N,151
  55 FOR X=CODE "" TO CODE ""
  60 LET Y=INT (RHO+000E " ")
  65 PRINT AT CODE "2", CODE "2"
"ZX "; "11+2-2 9" (Y#000E " "+000E
 "" " TO YECODE " ""+CODE " "")
  70 INPUT D
  75 POKE P.8
  86 LET P=P+D
  85 POKE P,146
  90 IF P=M THEN PRINT "YOU UIM"
     IF X=6 AND P()H DR P()H AND
  95
 P>17202 THEN PRINT "I WIN"
 100 IF P) 17202 OR P=N OR X=6 TH
EN STOP
 103 PRINT AT CODE "E", CODE "E";
"YOURS"
 110 INPUT D
 115 LET D= (2 AND D=8) - (2 AND D=
5)+(9 AND D=65)+(11 AND D=68)-(9
AND D=78) - (11 AND D=75)
 120 POKE N,8
 125 LET N=N+D
 130 POKE N,151
 135 NEXT X
```

Listing 4 - Alien

```
Ø REM BLIEN
  20 LET A=10
  30 LET M=15
  42 RAND
  50 CL5
  50 LET X=0
  70 LET L=INT (RND:275)+200
  80 PRINT "ALIENS",,"WARHEADS",
   "DISTANCE
                 ,000 HILE5"
  90 PRINT AT 0,10;A,AT 1,10,M;A
T 3,10;L
 100 IF A=0 THEN GOTO 270
     IF H=0 THEN GOTO 290
 110
     IF LKA#5 THEN GOTO 240
 120
 130 IF INKEYS="" THEN GOTO 13%
 140 FOR I=0 TO 250
     IF INKEY 4="" THEN GOTO 198
 160
 170 NEXT I
 180 GOTO 160
 190 LET X=X+1
 200 IF X=4 THEN GOTO 250
 210 CL5
 220 LET L=ABS (L-I)
 23e GOTO 80
 240 LET A=P-1
 250 LET H=H-1
 250 GOTO 40
 270 PRINT AT 3,0;"ALIEN FLEET D
ESTROYED-UELL DONE"
 280 STOP
 290 PRINT AT 3,0; "OUT OF WARHER
DS-ALIENS WIN"
 300 STOP
```

Listing 5 - Draw

198 GOTO X

```
DEAU.
  10 A.H.
  20 LET X-110
  25 LET
         A≃Ø
  26 LET
         C = 37
  30 IF INKEYS="2" THEN LET A=A-
  32 IF INKEYS="1" THEN LET X=11
  33 IF INKEYSE"3" THEN LET NELD
  35 IF INKEY$="7" THEN SAJE "D穷
BU...
  40 IF INKEYS="8" THEM LET A=A+
1
  44 IF INKEYS="9" THEN GOTO 45 F
  45 GOTO 50
  46 INPUT RS
  47 PRINT RS
  50 IF INKEYS="4" THEN LET C=C-
  60 IF INKEY##"6" THEN LET C=C+
  THE INKEYS="&" AND X=110 THE
N GOTO 180
  80 GOTO X
 110 PLOT C,R
 115 GOTO 30
 125 PLOT C,A
 128 UNPLOT PEFK 16438, PFEK 1643
 130 GOTO 30
 180 UNPLOT PEEK 16438, PEEK 1643
9
```





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TI-99/4A PROGRAMMING

Creating user-defined characters is a tricky task. The Ti-99/4A has a special routine, called CHAR, to deal with it Even so, to define each 8 x 8 pixel character, you have to work out, then type in, a 16-digit hexadecimal string — and after all that you may well find that the end result that appears on screen is not quite what you intended!

My program, for the TI-99/4A, allows you to design up to four characters on screen. Enlarged version of the characters can be manipulated on a large 16 x 16 grid, and moved around it by using the arrow keys. Individual pixels can be set or removed by using ENTER.

As well as the large grid, the program also displays normal-sized representations of the characters and their hexadecimal string representations. These are only updated when the user moves to another character or when the space bar is pressed.

At the start of the program, users are given the option of supplying initial values for the characters. Only if they wish to do this must a 16-digit hexadecimal number be supplied

To make the program as foolproof as possible, all user input is checked and any attempt to move the cursor off the 16 x 16 grid is rejected.

Going through the program line by line, this is how it works.

Playing around with pixels—on screen



Finding user-defined characters hard to handle on the TI-99/4A? David Gray shows you how to tame them

moves cursor right

calling GCHAR.

150	dimensions the arrays used in the program. ST\$ holds the strings representing the four characters being defined: MSG\$ holds parts of messages to be displayed during initialisation. REP (3.15) holds the 16 hecadecimal digits making up the representations for the four characters.
160-240	define some functions used in the rest of the program. DIVn (X) produces the integer division of X by n and MODn (X) produces the remainder.
250-270	calls subroutines to carry out initialisation.
280-310	a loop to output the string representation and initial display for each of the four characters.
320	makes a sound
330	STI will always contain the number (0 to 3) of the current character being defined. This line sets STI to represent, the top left hand character.
340	CHANGED will indicate whether the current character (STI) has been changed since the last time its string representation and normal-sized representation were displayed. FALSE (0) implies no change and TRUF (~1) implies a change
350-360	CRUX and CURY indicate the coordinates of the cursor within the current character (STI) (0,0) indicates the top left hand corner of the character.
370 380-390	puts the cursor on the screen. wait for user input.
400	removes the cursor from the screen.
410-600	perform some action depending on the value of the input (KEY) and then goto 370.
420	Space bar has been pressed, so updates the display if the character (STI) has been changed.
450	moves cursor left

1	700	MOVES CUISOL LIBIT
ı	510	moves cursor down
ı	540	moves cursor up.
	570	sets or unsets the current pixel (indicated by CURX and CURY) of the current character (STI).
ı	590	Invalid input, so make a noise.
		der of the program is
	a collection	of subroutines.
	620-880	clear the screen and set up the user defined characters and colours used in the program. character codes 124 to 127 are used to define the four characters being created
	890-1110	clear the screen and set up the empty display including the 16 × 16 grid.
	1120-1220	display the string representation (ST\$(STI)) for the character STI at the appropriate position on the screen.
	1230-1540	ask whether the user wishes to supply initial values for the four characters. If so, this subroutine inputs the values and calls the subroutine at 2760 to check that they are valid.
	1550-1580	determine the absolute position of the cursor on the screen by using the character number STI and the position within that character given by CURX and CURY.
	1590-1660	position the cursor on the screen by finding its absolute position using the subroutine at 1550. The type of cursor plotted depends on whether the cursor is at a set or unset pixel. This is determined by

TI-99/4A PROGRAMMING

```
1670-1740 removes the cursor and replaces it by the
                                                                         extract the DIGITth digit from the string S$ and
                                                               2460-2520
            appropriate character to represent a set or unset
                                                                          turn it into an integer in the range 0 to 15.
            pixel.
1750-1850 move cursor up.
1960-1960 move cursor down.
1970-2070 move cursor right.
2080-2180 move cursor left.
           These four subroutines move the cursor as directed
           by the user. If any attempt is made to move the
           cursor off the 16 × 16 grid, a sound is made (by
           calling the subroutine at 2190) and no action is
           taken.
                                                               2760-2910
                If the move takes the cursor to another
           character, then the display is updated by calling the
           subroutine at 2920. Otherwise CURX or CURY is
           updated as appropriate. Note: at this point the
                                                               2920-3110
           cursor is not actually displayed on the screen, but
           when it is replaced STI, CURX and CURY will
           indicate its correct position.
100 REM Character Benerator
110 REM
                     A.E. Bray
120 REM
                      1983
130 REM
140 REM MAIN PROG
150 DIN ST# (3), MSG# (3), REP (3, 15)
160 RFM Some common functions.
170 DEF MOD2(X)=X-2*1NT(X/2)
180 DEF DIV2(X)=[NT(X/2)
190 DEF MOD4(X)=X-48INT(X/4)
200 DEF DIV4(X)=!NT(X/4)
210 DEF MODB(X)=X-BEINT(X/8)
220 DEF DIVO(X)=INT(X/B)
230 DEF DIVI6(X)=INT(X/16)
                                                               880 RETURN
240 DEF MOD16(X)=X-16#INT(X/16)
250 BDSU8 620
                                                               900 CALL CLEAR
260 GOSUB 1230
270 GOSJB 890
280 FOR STI-0 TO 3
290 G05UB 1120
300 GOSUB 2260
310 NEXT STI
320 GDSUB 2190
330 ST1+0
340 CHANGED-0
350 CURX=0
360 CURY=0
370 BOSJB 1590
380 CALL KEY (3, KEY, STATUS)
                                                              1030 NEXT K
390 IF STATUS-0 THEN 380
                                                               1040 NEXT J
400 GUSUB 1670
                                                               1050 NEXT 1
410 IF KEY<>32 THEN 440
420 GUSLB 2920
430 GOTO 370
440 IF (KEY<>8) * (KEY<>83) # (KEY<>115) THEN 470
450 008U8 2080
440 BOTO 370
                                                              1110 RETURN
470 IF (KEYC>9) # (KEYC>68) # (KEYC>100) THEN 500
480 GOSJB 1970
490 BOTO 370
```

500 IF (KEY<>10) & (KEY<>88) * (KEY<>120) THEN 530

530 IF (KEYC)11) # (KEYC)69) # (KEYC)101) THEN 560

660 CALL CHAR(114, "7E819D41A19D817E")

680 CALL CHAR(116, "010101010101010101") 690 CALL CHAR(117, "808080808080808080")

710 CALL CHAR(120, "FFFFFFFFFFFFFFF")

730 CALL CHAR(122, "FFFFE7C3C3E7FFFF")

720 CALL CHAR(121, "0000183C3C18")

620 REM INITIALISE CHARACTERS FOR PROGRAM DISPLAY

510 GD5UB 1860

540 GOSUB 1750

570 GOSUB 2530

590 GOSUB 2190

430 CALL CLEAR

560 IF KEY<>13 THEN 590

650 CALL CHAR(113, "FF")

670 CALL CHAR(115, "0")

700 CALL COLOR (11, 2, 1)

740 CALL CHAR (123, "0")

520 GDTO 370

550 GOTO 370

580 GOTD 370

400 GDTD 370

610 STOP

```
2530-2750 change the current pixel when the user presses
              ENTER. The change is recorded by setting
              CHANGED to TRUE (-1). The subroutine then
              updates the display by changing the character at the
              cursor position. It then replaces the value of REP
              with the current character STI to reflect the change.
              At this point the string representation for the
             character STI remains unchanged.
             check a string (S$) input by the user and report any
             errors found. If the string is correct a value of
             TRUE (-1) is returned in OK; otherwise a value of
             FALSE (0) is returned in OK
             update the string representation and the normal
             character representation of the character STI, if it
             has changed. The string representation is updated
             both internally (ST$(STI)) and on the display.
  750 CALL CHAR(124,STe(0))
  760 CALL CHAR (125, ST# (1))
  770 CALL CHAR (126, 8T# (2))
  780 CALL CHAR (127.8T#(3))
  790 EALL COLOR(12,2,14)
  BOO CALL CHAR(128, "0101010101010101FF")
  810 CALL COLOR(13,2,6)
  820 CALL CHAR(136, "FF0101010101010101")
  830 CALL COLOR(14,2,10)
  840 CALL CHAR (144, "80808080808080FF")
  850 CALL COLOR(15,2,12)
  860 CALL CHAR(152, "FF80808080808080")
  870 CALL COLOR (16, 2, 15)
  890 REM SET UP SCREEN
  910 CALL HCHAR (4,5,124)
  920 CALL HCHAR (19.5, 125)
  930 CALL HCHAR (4, 28, 126)
  940 CALL HCHAR (19, 28, 127)
  950 CALL VCHAR(1,16,116,24)
  960 CALL VCHAR(1,17,117,24)
  970 CALL HCHAR(11,1,112,32)
  980 CALL HCHAR (12, 1, 113, 32)
  990 FOR I=0 TO 1
  1000 FOR J=0 TO 1
  1010 FOR K=0 TO 7
  1020 CALL HCHAR (4+8#J+K, 9+8#1, 128+8#(2#I+J), 8)
  1060 CALL HCHAR (1, 16, 124)
  1070 CALL HCHAR(2,16,125)
  1080 CALL HCHAR (1, 17, 126)
  1090 CALL HCHAR(2,17,127)
  1100 CALL HEHAR(24,1,115,32)
 1120 REM B/R TO DISPLAY STRING REPRESENTATION
 1130 X=5+DIV2(STI)#16
 1140 Y=1+MOD2 (ST1) #20
 1150 S*=ST#(ST])
1160 FOR I=0 TO 1
 1170 FOR J=0 TO 7
1180 CALL HCHAR (Y+I, X+J, ASC (SEG* (8*, 8*I+J+1, 1)))
 1190 NEXT J
 1200 NEXT 1
 1220 RETURN
 1230 REM ASK USER FOR INITIAL VALUES
 1240 MSG# (0) = "TOP LEFT "
 1250 MSG$(1)="BOTTOM LEFT "
 1260 MSG$(2)="TOP RIGHT "
 1270 MSG#(3)="BOTTOM RIGHT "
1280 FOR 811=0 TO 3
1290 CALL CLEAR
1300 PRINT "--- CHARACTER GENERATOR ---"
1310 PRINT
1320 PRINT " ";CHR$(114);" A.E.GRAY 1982"
1330 PRINT
1340 PRINT
1350 PRINT
1360 PRINT "DO YOU WANT TO SET AN"
1370 PRINT
1380 PRINT "INITIAL PATTERN IN THE"
```

1390 PRINT

1400 PRINT MSB#(STI); "BOX (Y/N)?"

TH99/4A PROCRAMMING

```
1410 CALL KEY(O, KEY, STATUS)
1420 IF STATUS=0 THEN 1410
1430 IF (KEY<>78) * (KEY<>110) THEN 1460
1440 ST#(STI)="000000000000000000
1450 GDTO 1530
1460 PRINT
1470 PRINT "PLEASE INPUT STRING."
1480 PRINT
1490, INPUT BT#(8TI)
1500 BDSUB 2760
1510 IF UK THEN 1530
1520 BDT#D 1330
1530 NEXT STI
1540 RETURN
1550 REM 8/R TO FIND ABS POSITION OF CURSOR
1560 X=9+DIV2(ST1)#8+CURX
1570 Y=4+MOD2(STI)#8+CURY
1580 RETURN
1590 REM POSITION CURSOR
1600 BDSUB 1550
1610 CALL BCHAR(Y, X, CH)
1420 IF CH=120 THEN 1450
1630 CALL HCHAR (Y, X, 121)
1640 GOTO 1660
1450 CALL HCHAR (Y, X, 122)
1660 RETURN
1670 REM REMOVE CURSOR
1680 GOSUB 1550
1690 CALL GCHAR (Y, X, CH)
1700 IF CH-122 THEN 1730
1710 CALL HCHAR (Y, X, 128+8#8TI)
1720 BOTO 1740
1730 CALL HCHAR (Y, X, 120)
L740 RETURN
1750 REM MOVE UP
1760 IF CURY-0 THEN 1790
1770 CURY=CURY-1
1780 RETURN
1790 IF MOD2(STI)=0 THEN 1840
1800 BOSUB 2720
1810 CURY=7
1820 STI=8TI-1
1830 RETURN
1840 30908 2190
1850 RETURN
LBAD REM MOVE DOWN
1870 IF CURY=7 THEN 1900
1880 CURY=CURY+1
1890 RETURN
1900 IF MODZ(STI)=1 THEN 1950
1910 GOSUB 2920
1920 CURY=0
1930 BTI=871+1
1940 RETURN
1950 GOBUB 2:90
1960 RETURN
1970 REM MOVE RIGHT
1980 IF CURX#7 THEN 2010
1990 CURX=CURX+1
2000 RETURN
2010 IF DIV2(9T1)=1 THEN 2060
2020 G09LB 2920
2030 CURX=0
2040 871-971+2
2050 RETURN
2060 BOSLB 2190
2070 RETURN
2080 REM MOVE LEFT
2090 IF CURX=0 THEN 2120
2100 CURX=CURX-1
2110 RETURN
2120 IF DIV2(BTI)=0 THEN 2170
2130 GOSUB 2920
2140 CURX=7
2150 BTI=BTI-2
2160 RETURN
2170 GD9UB 2190
21BO RETURN
2190 REM MAKE BOUND
2200 CALL SOUND(100,440,2)
2210 CALL SOUND (100,550,2)
2220 CALL SQUND(100,440,2)
2230 CALL SOUND (100,660,2)
2240 CALL SOUND (100,880,2)
2250 RETURN
2260 REMS/R TO DUTPUT LARGE LETTER AND INITIALISE REP.
2270 99=ST$(STI)
2280 IF 88C>"0000000000000000 THEN 2290 ELSE 2410
2290 X=9+DIV2(STI) #8
2300 Y=4+MOD2(STI) #8
```

```
2310 FOR DIBIT=0 TO 15
2320 GOSUB 2460
2330 FOR 3=3 TO 0 STEP -1
2340 BIT-MOD2 (HEXDIGIT)
2350 HEXDIGIT=DIV2(HEXDIBIT)
2360 IF BIT<>1 THEN 2380
2370 CALL HCHAR(Y+DIV2(DIBIT), X+MOD2(DIGIT)#4+J, 120)
2380 NEXT J
2390 NEXT DIBLT
2400 CALL CHAR(124+STI, S$)
2410 FOR DIGIT=0 TO 15
2420 BOSUB 2460
2430 REP(STI, DIGIT) =HEXDIGIT
2440 NEXT DIGIT
2450 RETURN
2460 REM EXTRACT DIBIT th HEXDIGIT FROM BE
2470 HEXDIGIT=ASC(SF6#(80,D101T+1,1))
2480 IF HEXDIGITEDS THEN 2510
2490 HEXDIGIT-HEXDIGIT-55
2500 RETURN
2510 HEXDIOSITHHEXDIGIT-48
2520 RETURN
2530 REM CHANGE PART OF CHAR
2540 CHANGED=-1
2550 BOSUB 1550
2560 CALL BCHAR(Y, X, CH)
2570 IF CH=120 THEN 2610
2580 NEWBIT-1
2590 CALL HCHAR (Y. X. 120)
2600 BOTO 2630
2610 NEWB[T==1
2620 CALL MCHAR (Y, X, 128+8#8TI)
2630 REM
2640 B17PDS=B#CURY+CURX
2650 DIBIT-DIV4(81TP08
2660 BITPOS=MOD4 (B1TPOS)
2670 DN BITPO9+1 BOTD 2740,2720,2700,2680
2480 REP(STI,DIGIT) = REP(STI,DIGIT) + NEWBIT
2690 RETURN
2700 REP(STI, D1GIT) = REP(STI, D1GIT) + 20NEWBIT
2710 RETURN
2720 REP(STI, DIGIT) =REP(STI, DIGIT) +4 BNEWBIT
2730 RETURN
2740 REP(STI, DIGIT) = REP(STI, DIGIT) + S#NEWBIT
2750 RETURN
2760 REM 8/R TO CHECK INPUT STRING
2770 DK+0
2780 S4=ST#(STI)
2790 IF LEN(54)-16 THEN 2830
2800 PRINT
2010 PRINT "STRING MUST BE 16 CHARACTERS"
2820 RETURN
2830 FOR I=1 TO 16
2840 CH+ASC(SEB*(S*.1.1))
2850 IF ((CH>=48)*(CH<=57))+((CH>=65)*(CH<=70))
     THEN 2890
2840 PRINT
2870 PRINT "STRING HAS NON-HEX DIGIT."
2880 RETURN
2890 NEXT I
2900 DK=-1
2910 RETURN
2920 REM UPDATE DISPLAY WITH MODIFIED CHARACTER
2930 IF CHANGED THEN 2950
2940 RETURN
2950 CHANGED=0
2960 GOSJB 2190
2970 8#=**
2980 X=9+8*D1V2(S71)
2990 Y=4+8#MOD2(ST1)
3000 FOR J=0 TD 15
3010 HEXDIGIT=REP(STI.J)
3020 IF HEXDIBITY THEN 3050
3030 S#=S##CHR# (HEXD]B]T+4B)
3040 BOTD 3060
3050 S9-S96CHR9 (MEXD1017+55)
3050 NEXT J
3070 ST#(STI)=S#
3080 CALL CHAR (124+ST1, St)
3090 GOSUB 1120
3100 609UB 2190
3110 RETURN
```

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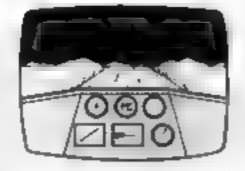




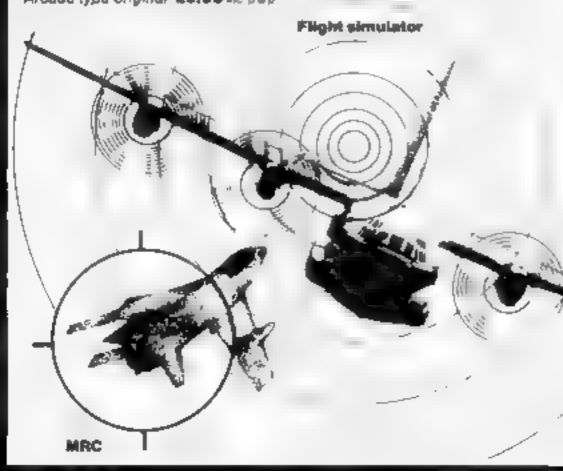
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Lines 10 to 190 introduce the program and offer options, 200-298 is the simple interest calculation, 400-530 works out compound interest and 600-740 are for present value calculation.

10 REM interesting program 20 REM dave judson 1983 30 PRINT "THE PROGRAM GIVES TH E OPTION OF" 40 PRINT "VARIOUS FINANCIAL TR ANSACTIONS" 50 FOR i=1 TO 10: PRINT : NEXT 55 PAUSE 100 60 CLS : PRINT "TO CALCULATE S INTEREST" IMPLE 55 PRINT 70 PRINT "CALCULATE COMPOUND I NTEREST" 75 PRINT 80 PRINT "CALCULATE A PRESENT VALUE" 85 PRINT "to choose calculatio n type 88 PRINT FLASH 1; "ENTER & OR C OR P"

INPUT CS THEN GO TO C\$="C" 150 THEN GO TO IF cs="p" THEN GO TO 600 160 185 PRINT "option not valid": G 190 OTO 288 REM simple interest 205 INPUT "WHAT IS THE ORIGINAL 210 SUM INPUT 558 WHAT RATE REST "FOR HOU 230 INPUT MANY YEARS LET a1=P#((1+t#r/188)) LET a=INT (100+a1)/100 250 "ACCUMULATED SUM IS 260 PRINT 270 PRINT "OF UHICH 280 PRINT INTEREST" 290 INPUT "ANY HORE CALCULATION 5 DF TYPE (U/n) THEN GO TO 200 "ANY OTHER TYPES OF C INPUT (yzn) f \$="9" THEN GO TO 60 GO TO 1000 REM compound interest 405 INPUT "UHAT IS THE ORIGINAL 410 SUM INPUT "AT WHAT RATE OF INTE 420 REST INPUT 430 "FOR HOW MANY YEARS 440 LET 41=p+((1+r/100))+t LET a=INT (100+a1)/100 450 "ACCUMULATED SUM 460 PRINT 470 PRINT "OF UHICH 488 PRINT INTEREST" INPUT "ANY MORE OF THIS 490 YPE OF CALCULATION [UND3 "; c# CS="U" THEN GO TO 400 510 INPUT "ANY OTHER TYPES OF C THEN GO TO 68 RLCULATION (y/n) 520 IF fs="u" 530 GO TO 1000 600 REM present value 595 CLS 610 PRINT "THE CONCEPT OF PRESE WORKS OPPOSITELY TO NT VALUE THE COMPOUND INTEREST CALCULATIO 615 PAUSE 100: CLS "WHAT SUM DO YOU WISH 520 INPUT ACCUMULATE "; a TO 638 INPUT "OVER HOW MANY YEARS 540 INPUT "AT WHAT RATE OF INTE REST 650 LET P1=4/((1+r/100)+t) 668 LET p=INT (100 *p1) /100 678 PRINT "TO ACCUMULATE £ ";a 680 PRINT "OUER "; t; " YEARS 1575 690 PRINT "YOU MUST INVEST OF CALCULATION (y/h) "; c\$ E OF 710 IF C\$="9" THEN GO TO 615 720 INPUT "ANY OTHER TYPES OF C ALCULATION (y/n) 730 IF fs="y" THEN GO TO 60 748 GO TO 1888 1000 CLS : PRINT AT 20,16; "BYE F OR NOU" 1919 STOP

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HCW 4

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HCW 4

How easy to add on some ZX81 add-ons?



Electronics expert Bob Bennett examines a selection of the latest firmware for the ZX81

repeating key module

The race to produce cheaper | from the instructions given - | the unit working in both modes and better computers for the although mine came ready built. The ZX81 has to be programmed home or hobbyist user has created in its wake a market for firmware or add-on units, either in kit form or ready built

The ZX81 is a prime target for this market and I have just been looking at four products you can buy for your ZX81 The manufacturers are Haven Hardware, who assume that your ZX81 is still in its organal case, case.

Now mine isn't. The first thing I did was to build a keyboard and put the PCB in a larger casing for cooling and the addition of a larger transformer. To be fair, I cannot comment on how easy or not it is to fit these things into the original case

The first product was a keyboard repeater module which is fairly easy to assemble

- and with care can be fitted and working in about 10 mmutes

The pot on it gave a fair range of speeds, but if you have the original case for the ZX81 I would recommend experimenting with it before putting it all together. It wouldn't be easy adjusting the pot afterwards.

The second unit I tried was Haven's I/O port. Mine was aiready assembled, but the assembly instructions are quite easy to follow

It appears that this unit was originally designed for the Spectrum, but fitting a shorter edge connector will allow it to fit the ZX81 when it is in its original

The Spectrum has Basic m/out commands, of course, and a simple program demonstrated was a keyboard sounder or, as CA14 4RR

via a short machine code routine which should present no difficulties.

There are eight input and eight output ports you can access via direct soldered connections to the PCB

The third module I tried was a small unit for producing inverse video, quite easily fitted with four connections to the upper side (component side) of the ZX81.

After fitting and switching back on all I had was a rather murky TV screen with the suspicion of an inverted K cursor lurking somewhere on the left hand edge. It may be that I had been sent a faulty unit. This does sometimes happen and if that's the case I would be happy to try another one

The last module I examined

beeper. This has exactly the same connections to the ZX81 as the keyboard repeater and can be fitted in about the same time, but you would have to be very careful if fitting both units together

The module worked well and gave a reasonable variation in tone using the onboard pot.

Apart from the one exception, the modules did what they were supposed to do. If you have a modecum of skill with a fine tipped soldering iron then construcnon of the kits should present no problem and instructions for fitting and use are easily followed, always assuming that these addons are what you want. With regard to the I/O port, I think Haven could go into a little more detail about the extension of their PCB edge connector and further extensions.

Prices include postage and packing and those in brackets are for kits.

Repeating key £5.95 (£3.95) module £14.95 (£10.95) I/O port Inverse video £4.50 (£2.95) module Keyboard beeper module: £8.50 (£6.95)

Haven Hardware, 4 Asby Road, Asby, Workington, Cumbria



Youngsters will get hours of amusement from my version of the classic Simon game — it makes a change from arcade-type games.

Simonn is not a spelling mistake, it's just the name I have given to my version. It uses the high resolution graphics of Mode 2 and therefore needs a model B BBC micro to run

The object of the game is to remember a sequence of computer generated notes. To help you remember these notes they are accompanied by flashes of a corresponding coloured block

You then repeat this sequence after the starting tone, using the keys I to 6. The computer then checks you sequence against its own and gives you a score.

The computer will make the next sequence harder if you get all

Keep children happy for hours with Jeremy Riggs' version of the Simon classic, which runs on the BBC model B micro

the notes correct, but if you fail to do so the sequence will be the same length.

When you reach level 10 or above the computer will only sound the notes so you have to remember the notes and not just the colours

The program is of a simple construction, using the BBC's PROCedures, and has just four main parts:

 The instructions are displayed using the procedure PROCinstructions

- Setting up of the variables. Two arrays are dimensioned on line 30. SE(x) is the sequence of notes to be played. The six notes are kept in S(x) and these are also calculated on line 30. @ 50 on line 50 is used to control the printing field width. *FX9 (line 50) and *FX10 (line 30) are used to set the flash rate of the coloured panels.
- The display is set up using PROCscreen (line 70) which draws six coloured squares with their numbers. The squares are drawn using PROCbox (line)

- 150). PROCscreen also sets the window using the VDU28 statement at line 130. Score and prompts appear in this window. Note: The VDU statement also turns off the cursor. Make sure you get the commas and semicolons in the right places or weird things will happen.
- The last part is the actual playing of the game. This is called by PROCplay (line 190). The computer waits for you to hit the space bar and then it will generate a sequence of numbers, each being 1-6, in PROCsequence (line 240). After a small tune is called by PROCwhistle (line 490) you must enter your reply, examined by PROCcheck (line 310). You are then given a score (PROCscore, line 380) and the sequence is repeated.

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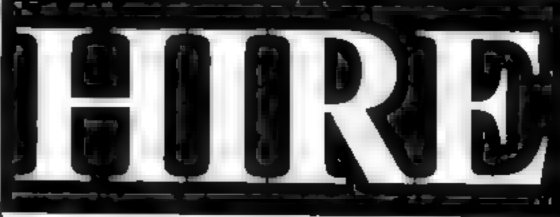
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SPECTRUM SOFTWARE REVIEWS

Testing, testing...10 programs for the Spectrum

Our reviewer has played his way through the latest Spectrum software. Here are his considered opinions, complete with star ratings

Menesia Spectrum

Haven Hardware, 4 Asby Road, Asby, Workington, Cumbria.

Awari, Burnt Houses, Mancala - whatever you call it, it's the same game. Played against the computer, the object is to distribute and capture pebbles as you take it in turns to move

around a rectangular board

There are three skill levels in Haven's version, but in the highest the computer takes up to 30 seconds to think. Since in real life the skill of this game hes in being able to play it very quickly, I don't see this as an ideal game for a computer.

instructions	60%
playability	40%
graphics	30%
value for money	20%
The state of the s	

Richard Shepherd Software, 22 Green Leys, Maidenhead, Berks.

In the third of a series of theme adventures from Richard Shepherd, you are the intrepid adventurer trekking through the rooms and corridors of Transylvanian Tower.

The Tower has five floors, each floor consisting of a maze of 100 rooms. You start off in the dungeons at the very bottom of the tower, where you can practice navigating through the maze in safety, and call up a floor plan at any time to help you find your way out.

As you move up to the next level, though, your ordeal really begins. From now on, you risk being attacked by the evil vampire bats which flit around the rooms:

The bats have their uses. though, Each carries a floor plan, which you can use once

and once only if you manage to shoot down the bat. If you don't, you go without - from level 2 this is the only way to get hold of a plan.

If you manage to reach the final level, you battle directly with the Count, But I only just managed to reach the top level in the few hours I had to play the game, and then he killed me almost instantly.

The graphics and sound are nothing special, though there is imaginative use of colour, plus the odd beep and manic batsqueak noises. New levels are very slow to materialise as you move up the tower, though this does at least provide a welcome break between levels.

Movement is controlled mainly by the cursor keys, and the laser gun is fired by the O key. Response time is, however, quite slow, and you have to hold down the keys for a second or two each time.

instructions	80%
playability	80%
graphics	70%
value for money	80%



Micro Chess Spectrum .

Artic Computing, 396 James Reckitt Avenue, Hull, N Humberside.

Spectrum Micro Chess is Artic's other new chess game for the Spectrum and is, as far as 1 know, the only version available for the 16K machine.

Despite memory limitations it is well presented and easy to use, keeping to all the standard chess rules. Moves are entered by giving the row number and the column number; all illegal moves are simply ignored.

There is only one level of play, and response time is fast. But it plays a weak game - I once beat it in 36 seconds and seven moves

Several nice features have

been included. There is a 'help' option, in which the computer makes your move for you, and a clock is displayed at the top of the screen. The graphics are well designed, though it is a bit of a strain on the eyes to play on a magenta and cyan board.

Thorough instructions are given on the cassette box inlay. and on loading you are given the option of watching a demonstration game. In this, you are asked for an opening move, and the computer then plays both sides - entertaining to watch. Micro Chess would make an excellent chess tutor: a shame that it is such a weak player.

instructions	65%
playability	75%
graphics	75%
value for money	75%



Invaders Spectrum

Artic Computing, 396 James Reckitt Avenue, Hull, N. Humberside

Everyone, unless they have spent most of their lives upside down with their head in a bucket, must now know the rules of Space Invaders, and Artic's version is no different. Successive waves of altens travel across and down the screen in multicoloured ranks, firing missiles at your laser base (you have three) as they go.

Artic's game offers nine

levels of play and four different variations. The game is well presented, the graphics are fast and smooth, and the sound is reasonable - well, how many different poises can an alien make?

Control of your base is straightforward, the keys being well spaced, and playing couldn't be simpler. Instructions and scoring details are given on loading and before each new game.

instructions	50%
playability	70%
graphics	75%
value for money	65%



SPECTRUM SOFTWARE REVIEWS

Voice Chess **48k Spectrum**

Artic Computing, 396 James Reckitt Avenue, Hull, N. Humberside

Voice Chess is based on Artic's successful ZX81 Chess 11 program, but with the added novelty of speech. Whenever a move is made. Voice Chess speaks its coordinates, if rather indistinctly, and moves the appropriate piece. It will also suggest a move if you ask for

There are six levels of play, but the blurb on the cassette inlay advises that the last two are really only suitable for correspondence chess - for which the voice is irrelevant. At level 0, the response time is fast but the computer plays a very weak game. Level 2 is probably the most satisfactory level to play at, with a response time of about 40 seconds

After loading, and at any time during the game, the 'Analyse' option may be entered. Once in this mode you can move pieces around, swap sides or change the level of play as required. Using this facility occasionally seems to make the computer lose track of the game. At one point, after being

checked. I was able to change [sides and capture its king upon which the computer made a move and promptly crashed

The speech takes a while to get used to, and amplification is essential. However after a while, as you recognise separate words, the 'voice' becomes more intelligible. To break the monotonous repetition of piece positions, the computer occasionally comes up with some wisecrack such as "I was expecting that" or what sounds like "Oh golly, not again!"

Playing chess with a welldesigned board and finely-made pices is an aesthetic as well as an intellectual experience, and computer chess should seek to make the screen display attractive as well as clear. Artic has achieved this to a certain extent. The pieces are well designed, being large and clear, and the screen display has been kept simple and uncluttered. But the screen colours can be tiring after a while.

A good, well documented chess program, but the speech is just a gimmick.

instructions	65%
playability	75%
	70%
graphics	
value for money	70%



Invasion FORCE Spectrum

Artic Computing, 396 James Reckitt Avenue, Hull, N Humberside

A threatening alien flagship hovers above you, and the aim of the game is to destroy it. But to fire at it you must first blast holes in the force field. To hinder you, alien bomb ships flap across the screen above the force field, firing rapidly. The force field plays strange tricks, turning one of your missiles into three missiles falling towards you.

If these hazards can be avoided and the flag ship destroyed by hitting a central control point (which flashes blue and white) then your score is boosted, according to how

long it took you, and a warning of superior aliens is given. If your time runs out, or if you lose all of your three lives, then the game is over.

There are two levels of play, standard or suicidal - in the second level, the game rarely lasts more than a few seconds! The graphics are colourful and, to add a nice twist, when you have been hit a little Artic lorry trundles on to repair your base.

The instruction sequence is long and complex, although the game is largely self-explanatory. invasion Force is simple but addictive, and makes a change from the usual 'Bang-Bang, kill the ahens' format.

instructions	70%
playability	85%
graphics	60%
value for money	70%



Auto-Sonics Spectrum 9 8 845

Buttercraft Software, 14 Western Avenue, Riddlesden, Keighley, Yorks.

Although Spectrum sound production may seem limited, you can actually use it to produce many interesting and complex effects, and Auto-Sonies is a package designed to help you do just that.

Written in Basic, the program presents you with a selection of 26 predefined effects which can then be bent and twisted to your requirements. Once a sound has been created. the program assembles and prints the line of Basic required to produce that particular effect.

For each of the 26 sounds. the sound specification can be called up on a data-screen showing tone, repeat, pitch values etc. These can be easily altered as necessary. At any time the sound can be played back and the Basic line printed

This cleverly-written program is relatively easy to use. The screen is well laid out with 'slider' displays showing the components of the sound, and the documentation is extensive and clear. Users may, however, find that some sounds are difficult to obtain, due to the sluggishness of ZX Basic.

instructions		80%
case of use		50%
screen display		60%
value for money	-	70%



Galaxians Spectrum £4.85

Artic Computing, 396 James Reckitt Avenue, Hull, N. Humberside

From the arcade game of the same name, Galaxians is very like Space Invaders and the rules are virtually identical. The main difference is in the screen display. There are no shields for your laser base to hide under. and the invaders do not attempt to reach the ground and land

Occasionally groups of aliens break off from the left or right flanks, flip over and swoop down, firing missiles at you as they go. In Artic's version this is the only time at which the aliens fire, but as time goes on more and more break off and it becomes very difficult to dodge them - let alone hit them

This is a well-written version and the graphics are fast, although they tend to flicker slightly. The little aliens flip and swoop gracefuly. Ample instructions are given at the start, though the game is really self explanatory.

instructions	50%
playability	70%
graphics	80%
value for money	65%



Patience **Spectrum**

Haven Hardware, 4 Asby Road, Asby, Workington, Cumbria.

It has always puzzled me why people write computer simulations of games such as Patience, when they can be so easily played with an ordinary, ultralow technology pack of cards.

In the computer version, I suppose, you don't have to shuffle the cards; and in the case of this game it's also impossible to cheat, since the computer's error checking is very thorough

Haven Hardware's version takes one of the better-known patience games, in which the player must transfer all the cards of each suit to the appropriate piles in ascending order, aces at the bottom.

After shuffling, the cards are shown on the screen, set out in the time-honoured fashion of a right-angled triangle with a base seven cards long. Cards are then taken from the pack and placed on this triangle in descending order and alternating black and red.

60%
50%
40%
20%



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3 If you successfully break the code then the number of turns you have had is displayed on the screen

4 If you take more than 10 at- is found

tempts then the computer prints the message; YOU LOSE.

How it works

Line 2 sets up the constant S = 6, saving memory.

3-6 set up variables A, B, C, D, as random numbers from 1 to 6.
7 checks the A, B, C, D are all different. If not, they are re-set.
9 tells player he may begin.

10 and 160 form the FOR-NEXT loop N

20-50 allow input of player's guess (variables AA, BB, CC, DD)

60 prints player's guess.

70 to 140 print coding from which player may eventually deduce the solution.

150 escapes from the loop if the correct solution is input.

170 prints YOU LOSE if the correct solution is not found in 10 tries.

175 halts program until Break is pressed.

180 prints number of guesses player had if the correct solution is found

```
A=INT
         CHINT
                 (RND #5) +1
         DIINT
                 (RND #5)
 OR B=D OR C=D THEN GOTO 4
            "READY"
     PRINT
  10 FOR N=1 TG 18
  20
     INPUT
           BB
  30
     INPUT
            E B
  40
     INPUT
           CC
  50
     INPUT
           DD
     PRINT AT N,5; AA; " "; 88; "
  60
CC; "
     "; DD,
        RASA THEN PRINT
     IF
  88
        68=8
              THEN PRINT
  90
     IF
        CC=C
              THEN PRINT
 100
     IF
        DD = D
             THEN PRINT
 110 IF
        AA=B
              OR RA=C OR AA=D THE
N PRINT
        BB=A OR BB=C OR BB=D THE
 120 IF
N PRINT
        CC=A OR CC=B OR CC=D THE
 130
     IF
 BEIN!
        DD=A OR DD=B OR DD=C THE
 140
     IF
 PRINT
 150 IF
        AREA AND BEER AND CCEC A
ND DD=D THEN GOTO 188
 160 NEXT N
 178 PRINT "YOU LOSE"
 175
     GOTO 175
 180 PRINT AT 15,5; "NO OF TURNS=
```

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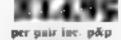
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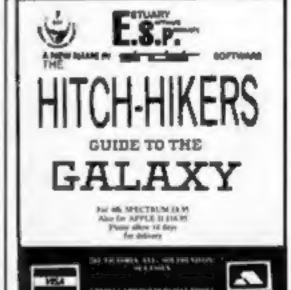
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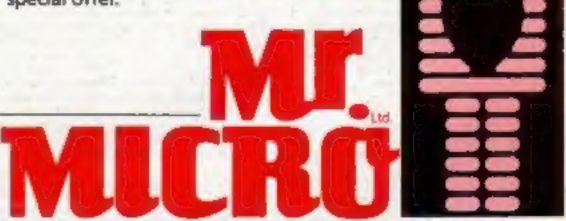
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